MUNICIPAL LIGHT PLANTS

The Commonwealth of Massachusetts

RETURN

OF THE

Municipal Light Plant of

THE CITY OF PEABODY

DEPARTMENT OF
PUBLIC UTILITIES
OF MASSACHUSETTS

For The Year Ending December 31 2011

TABLE OF CONTENTS

	Schedule
Title of Schedule	Page Number
(a)	(b)
Q	3-6
General Information	8A-8B
Cost of Plant	10-11
Comparative Balance Sheet	10-11
Statement of Income for the Year	12
Statement of Earned Surplus	14
Cash Balance Report	14
Depreciation Fund	14
Materials & Supplies	15-17
Utility Plant - Electric	
Production Fuel and Oil Stocks	18 21
Miscellaneous Adjustments to Surplus	i i
Municipal Revenues	22
Electric Operating Revenues	37
Sales of Electricity to Ultimate Consumers	38
Electric Operation and Maintenance Expenses	39-42
Summary of Electric Operation and Maintenance Expenses	42
Income from Merchandising, Jobbing and Contract Work	51
Sales for Resale - Electric	52-53
Purchase Power .	54-55
Interchange Power	56
Electric Energy Account	57
Monthly Peaks and Output	57.
Generating Station Statistics - Large Station	58
Combustion Engine and Other Generating Stations	64-65
Transmission Line Statistics	- 67
Substations	68
Overhead Distribution Lines Operated	. 69
Conduit, Undeground Cable and Submarine Cable	70
Street Lamps Connected to System	71
Rate Schedule Information	· 79
Signature Page	81

GENERAL INFORMATION	
1. Name of town (or city) making report.	City of Peabody
2. If the town (or city) has acquired a plant,	
Kind of plant, whether gas or electric.	Electric
Owner from whom purchased, if so acquired.	
Date of votes to acquire a plant in accordance with the provisions of chapter 164 of the General Laws.	
Record of votes: First vote: Yes, ; No, Second vote: Yes, ; No,	4004
Date when town (or city) began to sell gas and electricity,	1891
3. Name and address of manager of municipal lighting:	
Glenn R. Truiera	17 Long Bow Rd.
	Danvers, MA
Name and address of mayor or selectman:	
Edward A. Bettencourt, Jr.	1 America Dr.
	Peabody, MA
5. Name and address of town (or city) treasurer:	82 Fairview Ave.
Jeanne Carnevale	Peabody, MA
6. Name and address of town (or city) clerk:	
Timothy Spanos	7 Highland Pk.
	Peabody, MA
7. Names and addresses of members of municipal light board:	
William Aylward	3 Bradford Rd.
Charles Bonfanti	15 Longstreet Rd.
Thomas D'Amato	14 Samoset Rd.
Thomas Paras	123 Winona St.
Robert Wheatley	19 Southwick Ave.
8. Total valuation of estates in town (or city) according to last State Valuation	\$5,937,367,308
	11.82
9. Tax rate for all purposes during the year:	: (.02
40. Amount of managaria colony	\$160,000
10. Amount of manager's salary:	, ,
11. Amount of manager's bond:	\$100,000
11, Allipant of malipyce o bond.	
12. Amount of salary paid to members of municipal light board (each)	\$4,000

	CTRIC LIGHT PLANTS FOR THE FISCAL YEAR, ENDING				
				2002	Amount
	INCOME FROM PRIVATE CONSUMERS:			4	
1	From sales of gas				
2	From sales of electricity				68,101,419
3				TOTAL	68,101,419
4					
5	EXPENSES:				
6	For operation, maintenance and repairs			l l	63,430,145
7	For interest on bonds, notes or scrip			Marin Ma	(
8	For depreciation fund (on \$90,777,319 as per page 9)				2,723,320
9	For sinking fund requirements			ŧ	C
10	For note payments			l	C
11	For bond payments		. •	ì	C
12	For loss in preceding year				20.450.405
13				TOTAL	66,153,465
14					
15	COST:				
16	Of gas to be used for municipal buildings		•		
17	Of gas to be used for street lights	-	•	8 .	4 990 490
18	Of electricity to be used for municipal buildings		•		1,889,480
19	Of electricity to be used for street lights			į.	448,777
20	Total of above items to be included in the tax levy			3	2,338,257.
21				I	
22	New construction to be included in the tax levy			-	2,338,257.
23	Total amounts to be included in the tax levy	***************************************			2,000,207.
		CUSTOMERS	* .		
	Names of cities or towns in which the plant supplies	•	Names of cities or towns in which t	he plant suppl	ies
	GAS, with the number of customers' meters in each		ELECTRICITY, with the number o		
	Onto, martine names. or easterness measure in		in each		
		Number of			Number of
	City or Town	Customers	City or Town	I	Customers'
		Meters, Dec. 31			Meters, Dec. 31
			Darkada		23,
			Peabody		23,
		Ì	Lynnfield		190
		İ			
		I		ı	
			A COMPANIES OF THE COMP	į	
		ř	Ĭ	l l	
	•	1			
	TOTA			TOTAL	25,

		ce Beginning of Yea		oriation is made or requir	eď)		
		R PURCHASE OF P		Annual control of the second s	and the state of t		
.*At *At	meeting meeting	19 19	to be paid from +				
						TOTAL	
FOR THE	ESTIMATED C	OST OF THE GAS O	R ELECTRICITY TO BE	USED BY THE CITY O	R TOWN FOR:		
Stree Munic	t Lights cipal Buildings					_	\$448,777.00 1,889,480.00
						TOTAL_	\$2,338,257.00
*Date of n	neeting and who	ether regular or specia	I. +Here insert bond	ls, notes or tax levy			
Ċ	HANGES IN	PROPERTY				align to the control of the control	
1. Describ inclu	e briefly all the i ding additions, a	important physical cha alterations or improver	anges in the property du nents to the works or p	uring the last fiscal period hysical property returned			
n electric p	property:				·	-	
	4 5						
YO SIGNITIC	cant pnysicai c	hange in the propert	у.				
							. ,
÷							
•							
				•			-
	-	•					
4							
		_					
gas prope	rty:	-		•		-	

Annual Report of PEABODY MUNICIPAL LIGHT PLANT

		Î	operation of the second		Samuel of the Contract of the Contract of	0
	en est fein jagene en fra de toten is frijeppieren en franzos betreet blee Sjiftig en de eerste een een		Amount Outstanding At end of Year			
en en er general population de la constanta de	en e	Interest	When Payable			TOTAL
ang kangga at at antan karraya i Edyndoniya dalaman ay	menental terminologicopy quiesta (tagenta menepo con		Rate			
ANGELE ANGELONG TO THE PROPERTY OF THE PROPERT	Líghting)	Payments	When Payable			
BONDS	ued on Account of Gas or Electric Lighting)	Period of	Amounts			
er de la companya de	(Issued on Account	Amount of	Original Issues	2,400,000 3,410,000 2,825,000 6,325,000 7,920,000		22,880,000
			Date of Issue	04-01-76 03-13-90 08-01-91 10-05-93 08-01-97		TOTAL
			vvhen Authorized	REG 02-13-75 REG 03-01-90 REG 08-01-91 REG 10-01-93 REG 08-01-97		

Annual Report of PEABODY MUNICIPAL LIGHT PLANT

		TOTAL COST OF PLANT - FLECTRIC	OLANT - FI FCTRI	A CONTRACTOR OF THE PARTY OF TH	dishim anyangangan di Shash kara sepan sanggan s	Adalas de como de estado de la como de la co	
				The same of the special of the same of the			Contract the Contract to the C
		Balance					
		Beginning		~,			Balance
Line	Account	of Year	Additions	Retirements	Adjustments	Transfers	End of Year
10	D. Other Production Plant	(D)	(C)	(p)	(e)	(J)	(b)
-	340 Land and Land Rights	177 259 88					1
5.	341 Structures and Improvements	00:0					177,259.88
73	342 Fuel Holders, Producers and Accessories	1,680,663.03					0.00 1 RRO GR3 03
4	343 Prime Movers	19,821,668.70	14,978.15				19 836 646 85
15	344 Generators	2,002,990.16					2 002 990 46
16	345 Accessory Electric Equipment	30,985.00					30 985 00
17	346 Miscellaneous Power Plant Equipment	23,718.76					23 718 76
18	Total Other Production Plant	23,737,285.53	14,978.15	0.00	0.00	00.0	23.752.263.68
19	Total Production Plant	23,737,285.53	14,978.15	00.0	0.00	00:00	23,752,263.68
20	3. TRANSMISSION PLANT						
21	350 Land and Land Rights	00.0					00.0
22	351 Clearing Land and Rights of Way	0.00					0.00
23	352 Structures and Improvements	935,223.03	·····				935.223.03
24	353 Station Equipment	2,912,672.21					2.912.672.21
25	354 Towers and Fixtures	00.00					00.0
26	355 Poles and Fixtures	2,689,132.89					2.689.132.89
27	356 Overhead Conductors and Devices	38,627.34	28,273.19				66,900.53
28	357 Underground Conduits	0.00					0.00
29	358 Underground Conductors and Devices	26,422.26				MANAGE PARTE	26,422.26
30	359 Roads and Trails	00'0					0.00
31	Total Transmission Plant	6,602,077.73	28,273.19	0.00	00.0	0.00	6,630,350,92

Annual Report of PEABODY MUNICIPAL LIGHT PLANT

		TOTAL COST OF PLANT - ELECTRIC (Continued)	LANT - ELECTRIC	(Continued)			
		Balance				See Supplied to the second	
,		Beginning		- aysi			Ċ
Line	Account	ofYear	· Additions	Retirements	Adjustments	Transfere	Balance End of Voor
No.	(a)	(q)	(<u>(</u>)	(g)	(e)	e la	
_	4. DISTRIBUTION PLANT				The state of the s	A COLUMNIC DE LA COLUMNICA DE	(B)
23	360 Land and Land Rights	192,974.79					102 674 70
භ -	361 Structures and Improvements	2,638,902.04	46,104.93				2 686 008
-4	362 Station Equipment	6,823,168.99	10.355.47		******	ev-moi	2,000,000,87 8 832 834 46
Ю.	363 Storage Battery Equipment	0.00			indean.		0,030,024,40
စ	364 Poles, Towers and Fixtures	8,795,630.51	228,499.78	-599,85			00.00
2	365 Overhead Conductors and Devices	17,394,473.41	285,918,48				17 680 391 89
හ	366 Underground Conduits	803,889.69	25,130,20				829 019 89
о	367 Underground Conductors, & Devices	1,491,616.35	16,195.56				1.507.811.94
9	368 Line Transformers	9,436,480.97	5,269.29	-33,566.78			9.408 183 48
<u></u>	369 Services	1,050,435.63	25,382.18				1.075.817.81
. 75	370 Meters	2,876,561.39	31,848.61				2 908 410 00
<u>t</u>	371 Installation on Cust's Premises	0.00					00.0
4	372 Leased Prop. on Cust's Premises	0.00					00.0
1.	373 Street Light and Signal Systems	2,179,301.58	4,466.56			****	2 183 768 14
, 15A	374 Electronic Meter Read Device	21,009.07					21,009,07
16	Total Distribution Plant	53,704,444.42	679,171.06	-34,166.63	00.0	00:00	54.349,448.85
17	6. GENERAL PLANT					William Control of the Control of th	
18	389 Land and Land Rights	00.0				H-144	0.00
49	390 Structures and Improvements	8,215,447.57	105,688.86	5.000			8,321,136,43
20	391 Office Furniture and Equipment	2,357,580.79	130,715.93			ookeneer (200	2.488,296.72
21	392 Transportation Equipment	1,971,926.96	246,202.67	-72,548.00			2,145,581.63
22	393 Stores Equipment	35,773.39					35,773,39
23	394 Tools, Shop and Garage Equipment	122,799.99	11,858.77				134,658.76
24	395 Laboratory Equipment	742,611.02	22,534.02				765,145,04
2,5	396 Power Operated Equipment	0.00					0.00
26	397 Communication Equipment	103,504.54	1,711.00				105,215.54
27	398 Miscellaneous Equipment	10,400.30					10,400.30
28	399 Other Tangible Property	0.00					0.00
29	Total General Plant	13,560,044.56	518,711,25	-72,548.00	00.0	00:0	14,006,207.81
30	Total Electric Plant in Service	97,603,852.24	1,241,133.65	-106,714.63	00:0		98.738.271.26
34				TOTAL COST OF PLANT			98.738.271.26
35				Less Amount Fully Depreciated	Depreciated		-7,590,717.52
33				Less Cost of Land	Less Cost of Land, Land Rights, Rights of Way	s of Way	-370,234.67
34			,	Total Cost Upon M	Total Cost Upon Which Depreciation is Based	is Based	90,777,319,07
The above fig	The above figures should show the original cost of the existing pro-	ie existing property. In case any part of the property is soid or retired, the cost of such property	art of the property i	s sold or retired, the	cost of such prope	ericanomicanismosismosismosismosismosismosismosismo	
should be de	should; be deducted from the cost of plant. The net cost of the property, less the land values, should be taken as a basis for figuring depreciation.	perty, less the land v	alues,should be tal	cen as a basis for f	iguring depreciation		

	COMPARATIVE BALANCE SHEET Assets and O	ther Debits		
Line No.	Title of Account	Balance Beginning of Year (b)	Balance End of Year (c)	Increase or (Decrease) (d)
				4
1	UTILITY PLANT			
2	101 Utility Plant - Electric (P.17)	39,411,360.72	38,017,214.69	-1,394,146.03
3	101 Utility Plant - Gas (P.20)			
4				
5	Total Utility Plant	39,411,360.72	38,017,214.69	-1,394,146.03
6				
7				
8	termina de la companya della companya della companya de la companya de la companya della company			
9				
10				
11	FUND ACCOUNTS			
12	125 Sinking Funds	0.00	0.00	0.00
13	126 Depreciation Fund (P. 14)	4,609,486.57	6,125,635.25	1,516,148.68
14	128 Other Special Funds	20,943,860.44	25,682,382.89	4,738,522.45
15	Total Funds	25,553,347.01	31,808,018.14	6,254,671.13
16	CURRENT AND ACCRUED ASSETS			
1.7	131 Cash (P. 14)	1,7 <u>40,723.86</u>	4 <u>,621,6</u> 71 <u>.6</u> 7	2,880,947.81
18	132 Special Deposits	2,679,89 2 .30	2,895,445.89	215,553.59
19	135 Working Funds	3,000.00	3,000.00	0.00
20	141 Notes Receivable	0.00	0.00	0.00
21	142 Customer Accounts Receivable	6,439,811.42	5,779,016.01	-660,795.41
22	143 Other Accounts Receivable	1,981,927.33	454,773.13	-1,527,154.20
23	146 Receivables from Municipality	0.00	0.00	0.00
24	151 Materials and Supplies (P.14)	852,040.36	1,008,721.21	156,680,85
25				
26	165 Prepayments	2,862,322.26	3,070,633.16	208,310.90
27	174 Miscellaneous Current Assets	0.00	0.00	0.00
28	Total Current and Accrued Assets	16,559,717.53	17,833,261.07	1,273,543.54
29	DEFERRED DEBITS	[2.73	
30	181 Unamortized Debt Discount	0.00	0.00	0.00
31	182 Extraordinary Property Losses	0.00	. 0.00	0.00
32	185 Other Deferred Debits	0.00	0.00	. 0.00
33	Total Deferred Debits	0.00	0.00	0.00
34			4-4-0 100 -0	0.404.000.04
35	Total Assets and Other Debits	81,524,425.26	87,658,493.90	6,134,068.64

	COMPARATIVE BALANCE SHEET Liabilities and Other	Credits		
Line No.	Title of Account	Balance Beginning of Year (b)	Balance End of Year (c)	Increase or (Decrease) (d)
1	APPROPRIATIONS			
2	201 Appropriations for Construction	0.00	0.00	0.00
3	SURPLUS			
4	205 Sinking Fund Reserves	0.00	0.00	0.00
5	206 Loans Repayments	21,240,000.00	21,240,000.00	0.00
6	207 Appropriations for Construction Repayments	0.00	0.00	0.00
7	208 Unappropriated Earned Surplus (P.12)	29,493,551.98	30,655,213.17	1,161,661.19
8	Total Surplus	50,733,551.98	51,895,213.17	1,161,661.19
9	LONG TERM DEBT			
10	221 Bonds (P.6)	0.00	0.00	0.00
11	231 Notes Payable (P.7)	0.00	0.00	0.00
12	Total Bonds and Notes	0.00	0.00	0.00
13	CURRENT AND ACCRUED LIABILITIES			
14	232 Accounts Payable	3,956,470.14	3,233,875.16	-722,594.98
15	234 Payables to Municipality	15,000.00	15,000.00	0.00
16	235 Customer' Deposits	2,679,892.30	2,895,445.89	215,553.59
17	236 Taxes Accrued	0.00	0.00	0.00
18	237 Interest Accrued	0.00	0.00	0.00
19	242 Miscellaneous Current and Accrued Liabilities	0.00	. 0.00	0.00
20	Total Current and Accrued Liabilities	6,651,362.44	6,144,321,05	-507,041.39
21	DEFERRED CREDITS			
22	251 Unamortized Premium on Debt	0.00	0.00	0.00
23	252 Customer Advances for Construction	0.00	0.00	0.00
24	253 Other Deferred Credits	0.00	0.00	0.00
25	Total Deferred Credits	0.00	0.00	0.00
26	RESERVES			
27	260 Reserves for Uncollectable Accounts	175,000.00	175,000.00	0.00
28	261 Property Insurance Reserve	1,492,604.41	2,871,411.33	1,378,806.92
29	262 Injuries and Damages Reserves	0.00	0.00	0.00
30	263 Pensions and Benefits	3,440,514.28	4,131,097.81	690,583.53
31	265 Miscellaneous Operating Reserves	19,031,392.15	22,441,450.54	3,410,058.39
32	Total Reserves	24,139,510.84	29,618,959.68	5,479,448.84
33	CONTRIBUTIONS IN AID OF			
	CONSTRUCTION	<u> </u>	<u> </u>	
34	271 Contributions in Aid of Construction	0.00	0.00	0.00
35	Total Liabilities and Other Credits	81,524,425.26	87,658,493.90	6,134,068.64

State below if any earnings of the municipal lighting plant have been used for any purpose other than discharging indebtedness of the plant, the purpose for which used and the amount thereof.

	STATEMENT OF INCOME FOR THE YEAR	The same of the sa	
	STATEMENT OF INCOME FOR THE SEAR	TOTAL	
			Increase or
			Decrease) from
Line	Appayert	Current Year	Preceding Year
No.	Account (a)	(b)	(c)
1	OPERATING INCOME		
2	400 Operating Revenue (P.37 and 43)	63,416,355.78	-303,205.59
3	Operating Expenses:		
4	401 Operation Expense (P.42 and 47)	54,689,736.42	-198,876.23
5	402 Maintenance Expense (P.42 and 47)	1,376,010.29	-98,790.04
6	403 Depreciation Expense	2,635,279.68	-29,997.39
7	407 Amortization of Property Losses	0.00	0.00
8	411 Loss on Disposal	0.00	-18,608.12
9	408 Taxes (P.49)	0.00	0.00
10	Total Operating Expenses	58,701,026.39	-346,271.78
11	Operating Income (Loss)	4,715,329.39	43,066.19
12	414 Other Utility Operating Income (P.50)	0.00	0.00
13			
14	Total Operating Income (Loss)	4,715,329.39	43,066.19
15	OTHER INCOME		
16	415 Income from Merchandising, Jobbing & Contract Work (P.51)	307,632.53	132,956.28
17	419 Interest Income	377,755.18	-381,280.84
18	421 Miscellaneous Nonoperating Income	1,071,122.40	-319,191.84
19	Total Other Income	1,756,510,11	-567,516.40
	1	6,471,839,50	-524,450.21
20	Total Income (Loss)		
21	MISCELLANEOUS INCOME DEDUCTIONS	0.00	0.00
22	425 Miscellaneous Amortization	0.00	0.00
23	426 Other Income Deductions	0.00	. 0.00
24	Total Income Deductions	6,471,839,50	-524,450.21
25	Income Before Interest Charges	6,471,639,50	324,430.21
26	INTEREST CHARGES	10.00	42.00
27	427 Interest on Bonds and Notes	-13.09	-13.09
28	428 Amortization of Debt Discount and Expense	0.00	0.00 0.00
29	429 Amortization of Premium on Debt - Credit	. 0.00	
30	431 Other Interest Expense	26,326.09	-29,861.36
31	432 Interest Charged to Construction-Credit	0.00	
32	Total Interest Charges	26,313.00	-29,874.45
33	NET INCOME (LOSS)	6,445,526.50	-494,575.76
	EARNED SURPLUS		
Line		Debits	Credits
No.	(a)	(b)	(c)
	- Louis Administration of ported	0.00	29,493,551.98
34	208 Unappropriated Earned Surplus (at beginning of period)	0.00	23,400,001.00
35			
36			6,445,526.50
37	433 Balance Transferred from income		1,064,089.40
38	434 Miscellaneous Credits to Surplus	6 247 054 71	
39	435 Miscellaneous Debits to Surplus	6,347,954.71	.
40	436 Appropriations of Surplus (P.21)		The second of the second of the
41	437 Surplus Applied to Depreciation	00.055.040.47	5 F
42	208 Unappropriated Earned Surplus (at end of period)	30,655,213.17	
43			07.000.00
44	TOTALS	37,003,167.88	37,003,167.88

JC	CASH BALANCES AT END OF YEAR (Account 131)		
Line	Items		Amount
No.	(a)		(b).
1 0	peration Fund		4,624,672
•	nterest Fund		0.
3 B	ond Fund		1 0.
4 C	onstruction Fund		· 0.
5	•		
6 .			
7			
8 .			
9			
10			
11			
12		TOTAL	4,624,672
		-	
M	ATERIALS AND SUPPLIES (Accounts 151-159, 163)		
	Summary per Balance Sheet		
		Amount End o	of Year ·
Line		Electric	Gas
No.	· (a)	(b)	(c)
13 Fu	el (Account 151) (See Schedule, Page 25)	0.00	
14 Fu	el Stock Expenses (Account 152)	0.00	·
15 Re	esiduals (Account 153)	0.00	
16 Pla	ant Materials and Operating Supplies (Account 154)	0.00	
17 Me	erchandise (Account 155)	0.00	
18 Ot	her Materials and Supplies (Account 156)	0.00	
19 Nu	clear Fuel Assemblies and Components - In Reacter (Account 157)	0.00	
20 Nu	clear Fuel Assemblies and Components - Stock Account (Account 158)	0.00	
21 Nu	clear Byproduct Materials (Account 159)	0.00	
22 Sto	pres Expense (Account 163)	0.00	
23 T	otal Per Balance Sheet	0.00	and the second s
DE	PRECIATION FUND ACCOUNT (Account 136)	and the second second second	
	-		
Line			. Amount
No.	(a)		(b)
24	DEBITS		·
25 Bal	ance of account at beginning of year		4,609,486
26 Inco	ome during year from batance on deposit		39,768
27 Am	ount transferred from income		2,595,511
28 Ref	funds, Insurance reimbursements		0.
29		TOTAL	7,244,766.
30	CREDITS		
	ount expended for construction purposes (Sec. 57,C.164 of G.L.)		1,119,131.
	ounts expended for renewals, viz:-		
33			
34			
35 .			
36		ļ	
37			
38			
			. Taka 5.
B.	ance on hand at end of year	TOTAL	7,244,766.

Annual Report of PEABODY MUNICIPAL LIGHT PLANT

pe .		UTILITY PLANT - ELECTRIC	- ELECTRIC			Assessa Ville Lexer is programmed Demics Discussive of Hillielle	er er er spije de filosom en er
Line	Account (a)	Balance Beginning of Year (b)	Additions (c)	Depreciation (d)	Other Credits	Adjustments Transfers (f)	Balance End of Year (a)
← 0 m	1. INTANGIBLE PLANT	00.0					0.00
4			a jugaran da santa s				
ഹ ഗ	2. PRODUCTION PLANT A. Steam Production						He Guyyanı və təkirili ildə İstinadiya ildə ildə ildə ildə ildə ildə ildə ildə
۲-	310 Land & Land Rights	00.0					00 0
۵	311 Structures and Improvements	0.00					00.0
တ	312 Boiler Plant Equipment	00.0					0.00
10	313 Engines & Engine Driven	00.0					0.00
	Generators	00:00					00.0
<u>, </u>	314 Turbogenerator Units	00:00					00:0
12	315 Accessory Electric Equipment	00:0			coemes		00'0
33	316 Miscellaneous Power Plant	0.00					0.00
4	Equipment	0.00					00'0
ਨ੍ਹ	Total Steam Production Plant	0.00			and the second s		0.00
16	B. Nuclear Production Plant			·			
17	320 Land & Land Rights	00.00					0.00
<u>~</u>	321 Structures & Improvements	0.00					00.00
6	322 Reactor Plant Equipment	00:00					0.00
20	323 Turbogenerator Units	00'0					0.00
21	324 Accessory Electric Equipment	0.00					00.00
. 22	325 Miscellaneous Power Plant	0.00		wich Filth			0.00
<i>-</i>	Equipment	0.00					0.00
23	Total Nuclear Production Plant	00'0					00.0
		The state of the s			S. C. Committee State of the Committee o		

Annual Report of PEABODY MUNICIPAL LIGHT PLANT

		UTILITY PLANT	- ELECTRIC (Continued)	nued)	Water and a supply found in the supply of th		
		Balance				A Commence of the Commence of	
Line	Account	Beginning		:		Adjustments	Balance
No.	, (a)	or rear (b)	Additions (c)	Depreciation (d)	Other Credits	Transfers (f)	End of Year
	DAMAGON TO THE PARTY OF THE PAR		Address of the Control of the Contro	and Assessment (1991) systems when the spirits is selection or	The state of the s		(A)
	C. Hydraulic Production Plant			-			
ς,	330 Land and Land Rights	0.00	0.00	0.00	00.00	00.0	000
ທຸ	331 Structures and Improvements	0.00	0.00	0.00	0.00	0 0	00.0
4	332 Reservoirs, Dams and Waterways	00.0	00.0	0.00	00.0	000	00.0
.: Ω.	333 Water Wheels, Turbines and	00.0	00.0	0.00	0.00	00.0	00.0
<i></i>	Generators	0.00	0.00	00.0	00.00	00 0	00.0
9	334 Accessory Electric Equipment	0.00	0.00	0.00	0.00		00.0
~	335 Miscellaneous Power Plant	0.00	0.00	0.00	0.00	000	00.0
	Equipment	0.00	0.00	0.00	00.0	0000	00.0
	336 Roads, Railroads and Bridges	00.0	0.00	0.00	00:0	00.0	0.00
6	Total Hydraulic Production Plant	0.00	0.00	000	UV U	000	
10	D. Other Production Plant						U.U.
1	340 Land and Land Rights	177,259.88	0.00	00.0	00.0	000	477 9#0 00
12	341 Structures and Improvements	00'0			00.0	000	00 0
13	342 Fuel Holders, Producers and Accessories	528,458.57		-50,419,92	0.00	00 0	478 038 65
4	343 Prime Movers	7,880,618.43	14,978.15	-594,650.04	00.0	00.0	7 300 948 54
15	344 Generators	0.00	. *		00 0	00 0	000
16	345 Accessory Electric Equipment	5,887.51		-929.52	0.00	0000	4 957 99
14	346 Miscellaneous Power Plant Equipment	5,936.48		-711.80	0.00	00.0	5.224.88
18	Total Other Production Plant	8,598,160.87	14,978.15	-646,711.08	0.00	00.0	7.966.427.94
<u>ლ</u>	Total Production Plant	8,598,160.87	14,978.15	-646,711.08	0.00	0.00	7.966.427.94
20	3. TRANSMISSION PLANT					And the second s	
21	350 Land and Land Rights	0.00			0.00	00.0	00.0
22	351 Clearing Land and Rights of Way	00.0		-	0.00	00.0	0.00
	352 Structures and Improvements	347,713.28		-28,056.72	00.0	00.00	319,656,56
24	353 Station Equipment	00.0		00.0		0.00	0.00
25	354 Towers and Fixtures	20,958.60		00:00		0.00	20,958.60
56		-6,075.00		-1,215.00	0.00	00.0	-7,290.00
77	356 Overhead Conductors and Devices	14,499,57	28,273.19	-1,158.84	00.0	00.0	41,613.92
97	357 Underground Conduits	00.0			00.0	0.00	00.0
 87 08	358 Underground Conductors and Devices	0.00			0.00	0.00	00'0
		3,736.38			0.00	00.0	3,736.38
Ö	iotal itansmission Plant	380,832.83	28,273.19	-30,430,56	0.00	00.00	378,675.46

Annual Report of PEABODY MUNICIPAL LIGHT PLANT

				uneal			
F4.17.		Salance					
Line	Account	Beginning of Year	Additions	Depreciation	Other Credits	Adjustments Transfers	Balance Fnd of Year
S N	(a)	(p)	(c)	(p)	(8)	9	(a) (a)
←.	4. DISTRIBUTION PLANT				The state of the s		A STATE OF THE PROPERTY OF THE
~	360 Land and Land Rights	184,946.07	grafings (pysida	-204 12			20 774
က်	361 Structures and Improvements	1,384,390.04	46,104.93	-79.167.12			1 254 227 85
ক	362 Station Equipment	5,451,465.63	10,355.47	-204,695.04			5.057.126.05
ō.	363 Storage Battery Equipment	0.00					0.021,123,0
ဖ	364 Poles, Towers and Fixtures	2,887,497.54	228,499.78	-263,868,96			2.852.128.36
~	365 Overhead Conductors and Devices	7,768,527.48	285,918.48	-521,834.16			7,532,611,80
œ.	366 Underground Conduits	476,996.81	25,130.20	-24,116.64			478,010.37
ு செ	367 Underground Conductors & Devices	624,474.49	16,195.56	-44,748.48			595,921.57
2 2	368 Line Transformers	4,699,377.27	5,269.29	-283,094.40	· · · · · ·		4,421,552.16
	369 Services	143,311.13	25,382.18	-31,513.08			137,180,23
2	370 Meters	41,120.42	31,848.61	-41,120.40			31,848.63
€-	371 Installation on Cust's Premises	0.00					0.00
7	372 Leased Prop. on Cust's Premises	00.0					0.00
1 5.	373 Street Light and Signal Systems	56,344.03	4,466.56	-56,344.08			4,466.51
16	374 Electric Meter Read Device	31,298.42		-630,24			30,668.18
16	Total Distribution Plant	23,749,749.33	679,171.06	-1,551,336.72	00.0	00.0	22,877,583.67
	5. GENERAL PLANT						
18	389 Land and Land Rights	00.0					00:00
19	390 Structures and Improvements	3,536,946.70	105,688.86	-246,463,44			3,396,172.12
20	391 Office Furniture and Equipment	1,282,325.01	130,715.93	-70,727.40			1,342,313.54
7	392 Transportation Equipment	1,356,757.01	246,202.67	-59,157.84			1,543,801.84
22	393 Stores Equipment	13,312,60		-1,073.16			12,239.44
. 23	394 Tools, Shop and Garage Equipment	64,077,19	11,858.77	-3,684.00			72,251.96
24	395 Laboratory Equipment	406,284.93	22,534.02	-22,278.36			406,540.59
25	396 Fower Operated Equipment	3,346.40	•				3,346.40
. 56	397 Communication Equipment	17,671.77	1,711.00	-3,105.12			16,277.65
27	398 Miscellaneous Equipment	1,896.08		-312.00			1,584.08
. 28	399 Other Tangible Property	0.00					0.00
53	Total General Plant	6,682,617,69	518,711.25	-406,801.32	00.0	0:00	6,794,527.62
င္တ	Total Electric Plant in Service	39,411,360.72	1,241,133.65	-2,635,279.68	00.0	00:00	38,017,214.69
بې	104 Utility Plant Leased to Others	00'0					
35.	105 Property Held for Future Use	00.0		٠			
33	/107 Construction Work in Progress	0.00	. –				
怒	Total Utility Plant Electric	39,411,360.72	1,241,133.65	-2,635,279.68	00.0	00'0	38,017,214.69

Annual Report of PEABODY MUNICIPAL LIGHT PLANT

Except Nuclear Materials 1. Report below the information called for concerning production fuel and oil stocks 2. Show quantities in tons of 2,000 lbs., gals. or MCF whichever unit of quantity is applicable 3. Each kind of coal or oil should be shown security.	r Materials for concerning production fuel and oil stocks					
	or concerning production fuel and o					
		ii stocks				
	gals. or MCF whichever unit of qua own separately IIV by specific use	antity is applicable				
				KINDS OF FUEL AND OIL	ND OIL	en de la constante de la const
Prints of the control			Gas Turbine	A CONTRACTOR CONTRACTO	The second secon	TOTAL STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET,
· · · · · ·		TOTAL				AND CONTRACTOR OF THE PARTY OF
No (a)		COST	QUANTITY	COST	QUANTITY	COST
1 On hand beginning of year		442 139 58	120 800	(D)	(6)	(I)
		446,136.89	141.045	446,138,38	· · · · · · · · · · · · · · · · · · ·	
		888,276.47	280,868	888,276.47		orienting grounding interesting
4 ∫ Used during year (Note A) 5 ∜		366,533.35	109,750	366,533.35		
9.						
. OF						
Sold or transferred			The state of the s	The control of the co		- A STATE OF THE S
		A STATE OF THE OWNER, SAN OF THE OWNER, SAN OF THE OWNER, SAN OF THE OWNER, SAN OF THE OWNER, SAN OF THE OWNER,	W. C.	The second secon		TO THE PERSON OF
		521,743.12	171,118	521,743.12		
W : -		***		KINDS OF FUEL AND OIL	AND OIL	
20			Lube Oil	des especial de la company de la company de la company de la company de la company de la company de la company	S Strategy and common property of the strategy and the st	
- 1		-	QUANTITY (h)	COST	QUANTITY (i)	COST
	·					and the second s
15 j Received during year 16 TOTAL					W	Na most period (All Sections of Sectins of Sections of Sections of Sections of Sections of Sections of
17 Used during year (Note A)				The state of the s		ANTHER COLUMN STATE OF THE PARTY OF THE PART
and the second						
23 23						
رن	,					
25 TOTAL DISPOSED OF						

	MISCELLANEOUS NONOPERATING INCOME (Account 421)	
Line	ltem	Amount
No.	(a)	(b).
1		
2		
3	·	
4		
5		
6	TOTAL	
	OTHER INCOME DEDUCTIONS (Account 426)	
Line	Item .	Amount
No.	(a)	(b)
7		
8		
9		
10		
11		
12		
13		
14	TOTAL	
		-
	MISCELLANEOUS CREDITS TO SURPLUS (Account 434)	
Line	Item	Amount
No.	(a)	(b)
15	Transfer funds from Reserve Accounts (Rate Stab, Gas Turbine, Insurance,	1,064,089.40
16	Power Supply)	
17		
18		
19	77	
20		•
21		•
22		
23	TOTAL	1,064,089.40
	MISCELLANEOUS DEBITS TO SURPLUS (Account 435)	
Line	ltem	Amount
No.	(a)	(b)
24	Payment to City of Peabody in lieu of taxes	480,000.00
. 25	Payment to Town of Lynnfield in lieu of taxes	15,000.00
26	Appropriation for Repayment of Bonds	0.00
27	Transfers funds to Reserve Accts (rate stabilization, gas turbine, insurance	5,852,954.71
· 28	Power Supply	
29	-	
30		
· 31		
32	. TOTAL	6,347,954.71
		•
	APPRORIATIONS OF SURPLUS (Account 436)	
Line	liem.	Amount
∞ No. ″	(at)	(b) :
33		
34		
35		
36	TOTAL	

Line No. 1 2	Acct No. 482	MUNICIPAL REVENUES (Account 482,444) (K.W.H. Sold under the provision of Chapter 269 Gas Schedule (a)	, Acts of 1927)	Cubic Feet (b)	Revenue Received (c)	Avg. Revenue Per M.C.F. (\$0.0000)
No. 1 2	No.	Gas Schedule		1	Received	Per M.C.F.
2	482	·				(d)
3			TOTAL			
8		Electric Schëdule (a)	TOTAL	K.W.H. (b)	Revenue Received (c)	Avg. Revenue Per K.W.H. (Cents) (\$0.0000) (d)
. B	444	Municipal: (Other Than Street Lighting)				
5 6 7		Peabody Lynnfield		13,110,458 350,369	1,889,479.86 51,535.58	14.412 14.708
8			TOTAL	13,460,827	1,941,015.44	14.419
9 10		Street Lighting:		ŕ	440	47,500
11		Peabody	,	2,549,904 189,120	448,777.14 33,871.98	17.599 17.910
12 13		Lynnfield	TOTAL	2,739,024	482,649.12	17.621
14			1000			
15			TOTAL	16,199,851	2,423,664.56	14.961
			PURCHASED	POWER (Account	555)	
Line No.		Names of Utilities from Which Electric Energy is Purchased (a)	Where & What Voit Rec'd (b)	K.W.H (c)	Amount (d)	Cost per K.W.H. (cents) (0.0000) (e)
16 17 18 19 20 21		SEE PAGE 54	TOTAL			
<i></i> A						
	- 1		SALES F	OR RESALE (Acco	ount 447)	Revenues
Line No.		Names of Utilities to Which Electric Energy is Sold (a)	Where & What Volt Del (b)	K.W.H (c)	Amount (d)	per K.W.H. (cents) (0.0000) (e)
23 24 25 26 27 28 29 30			TOTALS		y y y y y y y y y y y y y y y y y y y	

Annual Report of PEABODY MUNICIPAL LIGHT PLANT

	Ī	Ī	20	21	<u>0</u>	Ö	υď	0	60		***		
b		Increase											Market special popularity and the special spec
4. Unmeters sales should be included below. The details of such sales should be given in a footnote. 5. Classification of Commercial and industrial Sales Account 442, according to Small (or Commercial) and large (or industrial) may be according to the basis of classification regularly used by the respondent if such basis of classification is not greater than 1000 Kw of demand. See account 442 of the Uniform System of Accounts. Explain basis of classification.	AVERAGE: NUMBER OF CUSTOMERS PER MONTH	No. Customers Current Year	21,394	2,226	1,575	146	25:340	0	25,340	\$1,534,023,99	496,902,189		
4. Unmeters sales should be included below. The details of such sales should be included below. The 5. Classification of Commercial and industriat Sale Account 442, according to Small (or Commercial) large (or industrial) may be according to the basis classification regularly used by the respondent if subasis of classification is not greater than 1000 Kw demand. See account 442 of the Uniform System Accounts. Explain basis of classification.	KILOWATT-HOURS SOLD	Increase	-4,735,099	-440,559	-2,345,499	866,447.	-7.786.156	0	-7,768,156	ation of fuel clauses:		•	
istomer shall be counted bed. The average number of the 12 figures at the more count in the residudes customers counted class ratios such as water the number of such the classification.	KILOWATT-	Current Year K.W.H	187,694,576	19,482,423	273,525,339	100 661 01	496.902.189	0	496,902,189	Includes revenues for application of fuel clauses:	Total KWH to which applied:		
ELECTRIC OPERATING REVENUES (ACCOUNT 400) added for billing purposes, on customer shall be counted for each group of meters so added. The average number of customers means the average of the 12 figures at the close of each month. If the customer count in the residential service classification includes customers counted more than once because of special services such as wall heating etc., Indicate in a footnote the number of such duplicate customers included in the classification.	OPERATING REVENUES	Increase	-270,681.29	-6,184.49	-99,668,83	29,526,67	-303,205,59	0.00	-303,205.59		0.00		863-607-7-606-
ECTRIC OPERATIN	IdO	Current Year Revenue	22,872,472.35	2,855,702.11	35,291,636,58	7,140,000,0	63,416,355.78		63,416,355.78		0.00		0.000,014,000
operating revenue for count and the amount o count and the amount o receding year. Ite not derived from ain any inconsistencies I be reported on the number of flat rate oarate meter readings s	Account (A)	Sales of Electricity	440 Residential Sales 442 Commercial Sales	Small (or Commercial)	Large (or Industrial) 444 Municinal Salas(Pc 22)	449 Miscellaneous Sales	Total Sales to Ultimate Consumers	447 Sales for Resale	Total Sales of Electricity	OTHER OPERATING REVENUES 451 Miscellaneous Service Revenues 456 Other Ejectric Revenues	Total Öther Revenues	7	
-	No.	4 -	ი ი	4 1	ဂ ဖ	· / o	o	10	17 27	6 4 5 6 7	<u> </u>	19	A.4

				ICITY TO ULTIMATE		d	
	Report by ac schedule or c	ccount number the K.W.H. sok contract. Municipal sales, contr	d, the amount derived a ract sles and unbilled sa	nd the number of custo iles may be reported so	omers under each file eparately in total.	u	
					Average Revenue per KWH (cents)	Number of Co (per Bills re	ndered)
Line	Account	Schedule	K,W.H.	Revenue	(0.0000)	July 31	December 31
No.	No.	(a)	(b)	(c)	(d)	(e)	(f)
1	RE	Residential	187,694,576	22,872,472.35	12.1860	21,362	21,394
2	KQU	Commerical	19,485,775	2,855,702.11	14.6553	2,224	2,22
3	MPTF	Power	273,525,339	35,291,636.58	12.9025	1,566 145	1,578 148
4	94/95	Municipal	16,196,499	2,396,544.74	14.7967	140	140
5				and the second s	į.		
6 7				į.	Ĭ	200	_
8							
9							
10		•					
11				1			
12				ì			
13						Į.	-
14							
15		•		£			
16							
17 18				Į.		4	
19			1	Stewart .			
20							
21					1		
22					į	Ĩ	
23							
24						1100	
25						ı	
26	•				ı	1	
27	1			1		1	
28				į ·			
29 30	i.				1	į	
31	Į		·		ŀ	ļ	
32	Ĭ	,		ľ			
33						1	
34	Ĭ	•	·				
35				ļ	l	1	
36					I	ĺ	
37	1		·	1			
38		N 71444.77					
ī	TOTAL SALES TO U		400 000 400	60 446 055 70	42.7000	25 207	05.940
40 (CONSUMERS (page	e 37 Line 9)	496,902,189	63,416,355.78	12,7623	25,297	25,340

Total Operation:

ELECTRIC OPERATION AND MAINTENANCE EXPENSES 1. Enter in the space provided the operation and maintenance expenses for the year 2. If the increase and decreases are not derived from previously reported figures explain in footnote (Decrease) from Amount for Year Preceding Year Account Line (c) (b) (a) No. POWER PRODUCTION EXPENSES 1 STEAM POWER GENERATION 2 3 Operation: 500 Operation Supervision and engineering 4 501 Fuel 5 502 Steam Expenses 6 503 Steam from other sources 8 504 Steam transferred - Cr. 9 505 Electric Expenses 506 Miscellaneous steam power expenses 10 11 507 Rents 12 Total operation 13 Maintenance: 510 Maintenance supervision & engineering 14 15 511 Maintnenance of Structures 512 Maintenance of Boiler Plant 16 513 Maintenance of Electric Plant 17 514 Maintenance of Miscellaneous Steam Plant 18 19 Total Maintenance Total Power Production Expense - steam power 20 NUCLEAR POWER GENERATION 21 22 Operation: 517 Operating Supervision & Engineering 23 24 518 Fuel 25 519 Coolants & Water 520 Steam Expenses 26 521 Steam from other sources 27 28 522 Steam transferred - Cr. 29 523 Electric Expenses 524 Miscellaneous Nuclear Plant Expenses 30 31 525 Rents 32 Total Operation: Maintenance 33 528 Maintenance supervision & Engineering 34 529 Maintenance of Structures 35 530 Maintenance of Reactor Plant Equipment 36 37 531 Maintenance of Electric Plant 532 Maintenance of Miscellaneous Nuclear Plant 38 Total Maintenance 39 Total power production expenses-nuclear power 40 HYDRAULIC POWER GENERATION 41 42 Operation: 535 Operation Supervision & Engineering 43 536 Water for Power 44 45 537 Hydraulic Expenses 46 538 Electric Expenses 539 Miscellaneous hydraulic power generation expenses 47 540 Rents 48

	ELECTRIC OPERATION AND MAINTENANCE EXPENSES - Continu	led	
			Increase or
			(Decrease) from
Line	Account	Amount for Year	Preceding Year
No.	(a)	(b)	(c)
1	HYDRAULIC POWER GENERATION - Continued		- mari Mari - 1975 - ₁ 975 - yeli da mari ya <u>ye ye keliyari, da yekeli da e y</u>
2	Maintenance:		
3	541 Maintenance supervision and engineering	0.00	0.00
4	542 Maintenance of structures	0.00	0.00
5	543 Maintenance or reservoirs, dams and waterways	0.00	0.00
6	544 Maintenance of electric plant	0.00	0.00
7	545 Maintenance of miscellaneous hydraulic plant	0.00	0.00
8	Total Maintenance	0.00	0.00
9	Total Power Production Expenses - Hydraulic Power	0.00	0.00
10	OTHER POWER GENERATION		0.00
11	Operation		0.00
12	546 Operation supervision and engineering	0.00	0.00
13	547 Fuel	798,814.55	-699,561.48
14	548 Generation expenses	376,126.91	42,926.16
15	549 Miscellaneous other power generation expense	0.00	0.00
16	550 Rents	0.00	0.00
17	Total Operation	1,174,941.46	-656,635.32
18	Maintenance:		
19	551 Maintenance supervision and engineering	126,785.25	13,466.47
20	552 Maintenance of structures	0.00	0.00
	553 Maintenance of generating and electric plant	0.00	0.00
21	554 Maintenance of miscellaneous other power generation plant	0.00	0.00
22 23	Total Maintenance	126,785.25	13,466.47
	Total Maintenance Total Power Production Expenses - Other Power	1,301,726.71	-643,168.85
24	OTHER POWER SUPPLY EXPENSES	1,001,720.71	040,100.00
25	· ·	43,275,716.99	477,374.10
26	555 Purchased power 556 System control and load dispatching	0.00	0.00
27 28	557 Other expenses	466,539.55	68,070.47
	Total Other Power Supply Expenses	43,742,256.54	545,444.57
29	· · · · · · · · · · · · · · · · · · ·	45,043,983.25	-97,724.28
30	Total Power Production Expenses TRANSMISSION EXPENSES	43,043,300.23	
31	1 3		
32	Operation:	0.00	0.00
33	560 Operation supervision and engineering	0.00	. 0.00
34	561 Load dispatching	0.00	0.00
35	562 Station expenses	0.00	0.00
36	563 Overhead line expenses	0.00	0.00
37	564 Underground line expenses	0.00	0.00
38	565 Transmission of electricity by others	0.00	0.00
39	566 Miscellaneous transmission expenses	0.00	0.00
40	567 Rents	and the same of th	0.00
41	Total Operation	0.00	0.00
42	Maintenance:	`270 072 28	-51,137.73
43	568 Maintenance supervision and engineering	272,072.38 0.00	-51,137.73
44	569 Maintenance of structures		0.00
45 40	570 Maintenance of station equipment	0.00	0.00
46	571 Maintenance of overhead lines	0.00	0.00
47	572 Maintenance of underground lines		
48 .	573 Maintenance of miscellaneous transmission plant	0.00	51 127 72
49	Total maintenance	272,072.38	-51,137.73 51,137.73
50	Total transmission expenses	272,072.38	-51,137.73

	ELECTRIC OPERATION AND MAINTENANCE EXPENSES	- Con't		
			-	Increase or
				(Decrease) from
Line	Account		Amount for Year	Preceding Year
No.	(a)		(b)	(c)
1	DISTRIBUTION EXPENSES			
2	Operation:			
3	580 Operation supervision and engineering		433,138.19	1,055.39
	581 Load dispatching		1,065,469.75	49,831,97
5	582 Station expenses		0.00	0.00
6	583 Overhead line expenses		0.00	0.00 0.00
7	584 Underground line expenses		0.00	31,517.29
8	585 Street lighting and signal system expenses		131,377.88	42,099.45
9	586 Meter expenses		253,631.87 0.00	0.00
10	587 Customer installations expenses		0.00	0.00
11	588 Miscellaneous distribution expenses		0.00	0.00
12	589 Rents		1,883,617.69	124,504.10
13	Total Operation		1,000,011.001	10.110
14	Maintenance:		0.00	0.00
15	590 Maintenance supervision and engineering		595,978.60	-137,637.39
16	591 Maintenance of structures		39,233.35	21,079.35
17	592 Maintenance of station equipment		130,405.64	48,153.67
18	593 Maintenance of overhead lines		0.00	0.00
19	594 Maintenance of underground lines	•	0.00	0.00
20	595 Maintenance of line transformers		0.00	0.00
21	596 Maintenance of street lighting and signal systems		0.00	0.00
22	597 Maintenance of meters 598 Maintenance of miscellaneous distribution plant		0.00	0,00
23			765,617.59	-68,404.37
24	Total Maintenance	• •	2,649,235.28	56,099.73
25	Total Distribution Expenses			and the second second
26	CUSTOMER ACCOUNT EXPENSES			
27	Operation:		0.00	0.00
28	901 Supervision		683,352.88	-6,702.31
29	902 Meter reading expenses 903 Customer records and collection expenses		220,445.61	-159.80
30 31	904 Uncollectible accounts		147,617.92	56,432.41
32	905 Miscellaneous customer accounts expenses		0.00	0.00
33	Total Customer Accounts Expenses		1,051,416.41	49,570.30
	SALES EXPENSES			
34	Operation:			
35 36	911 Supervision		0.00	0.00
36 37	912 Demonstrating and selling expenses		0.00	0.00
3 <i>1</i> 38	913 Advertising expenses		1,367.50	-3,148.89
39	916 Miscellaneous sales expenses	e ,	0.00	0.00
40	Total Sales Expenses		1,367.50	-3,148.89
41	ADMINISTRATIVE AND GENERAL EXPENSES			
42	Operation:	* .		
43	920 Administrative and general salaries		1,871,958.34	-131,020.87
44	921 Office supplies and expenses		107,983.68	17,256.83
45	922 Administrative expenses transferred - Cr.	• ,	0.00	0.00
46	923 Outside services employed		80,784.29	-6,677.96
47	924 Property insurance		292,148.28	-14,609.69
48	925 Injuries and damages		194,792.50	57,551.52
. 49	926 Employee pensions and benefits		3,817,884,25	-143,006,88
50	927 Francise requirement		0,00	0.00
51	928 Regulatory commission expenses	- v , as a	0.00	0.00
52	929 Duplicate charges - Cr.		0.00	0.00
53	930 Miscellaneous general expenses		470,585.48	-23,408.67
54	931 Rents		0.00	0.00
55	Total Operation		6,836,136.82	-258,610.99

	ELECTRIC OPERATION AND MAINTENANCE EXPENSES -	CON'T	and the state of t	Increase or (Decrease) from
Line	Account	e e e e e e e e e e e e e e e e e e e	Amount for Year	Preceding Year
No.	(a)		(b) .	(c)
1	ADMINISTRATIVE AND GENERAL EXPENSES - Con't			
2	Maintenance:			
3	932 Maintenance of General Plant	L	211,535.07	7,285.59
4	Total Administrative and General Expenses		7,047,671.89	-251,325.40
5	Total Electric Operation and Maintenance Expenses		56,065,746.71	-297,666.27
	SUMMARY OF ELECTRIC OPERATION AND MAINTENA	NCE EXPENSE		
Line	Functional Classification	Operation	Maintenance	Total
No.	(a)	(b)	(c)	(d)
6	Power Production Expenses			
7	Electric Generation			
8	Steam power			
9	Nuclear power		A. P. Cong.	•
10	Hydraulic power		and the state of t	
11	Other power (Gas Turbine)	1,174,941.46	126,785.25	1,301,726.71
12	Other power supply expenses	43,742,256.54		43,742,256.54
13	Total Power Production Expenses	44,917,198.00	. 126,785.25	45,043,983.25
14	Transmission Expenses	0.00	272,072.38	272,072.38
15	Distribution Expenses	1,883,617.69	765,617.59	2,649,235.28
16	Customer Accounts Expenses	1,051,416.41	0.00	56,065,746.71
17	Sales Expenses	1,367.50	0.00	1,367.50
18	Administrative and General Expenses	6,836,136.82	211,535.07	7,047,671.89
19	Total Electric Operation and			
20	Maintenance Expenses	54,689,736.42	1,376,010.29	56,065,746.71
21	Ratio of operating expenses to operating revenues (carry out de Compute by dividing Revenues (acct 400) into the sum of Oper	ation and Maintenance Exp	enses (Page 42,	92.56%
22	line 20 (d), Depreciation (Acct 403) and Amortization (Acct 407) Total salaries and wages of electric department for year, including			
22	operating expenses, construction and other accounts			\$5,454,653.58
23	Total number of employees of electric department at end of year	r including administrative.		
2.0	operating, maintenance and other employees (including part tin			76

Annual Report of PEABODY MUNICIPAL LIGHT PLANT

ende gantacoccumbed de levi e prip generación en consiste during de la execución de come acusado		()	
nt account ortion nt, state ax. respect through pay- ttal of such		0	
ance sheet plancessary to apportment or account ordioning such to dule entries with axes collected tending transmit		(h)	
number of the appropriate balance sheet plant account or subaccount. 5. For any tax which it was necessary to apportion to more than one utility department or account, state in a footnote the basis of apportioning such tax. 6. Do not include in this schedule entries with respect to deferred income taxes, or taxes collected through payroll deductions or otherwise pending transmittal of such taxes to the taxing authority.	ed (ornit cents) applicable and	(B)	
number of the appropriate b or subaccount. 5. For any tax which it was n to more than one utility depe in a footnote the basis of ap 6. Do not include in this schuto deferred income taxes, or roll deductions or otherwise taxes to the taxing authority.	Distribution of Taxes Charged (omit cents) Show utility department where applicable and account charged	(j)	
e listed State", and sh State ined. rere dis- solow count	Distribution o Show utility de	(a)	
 The aggregate of each kind of tax should be listed under the appropriate heading of "Federal," "State", and Local in such manner that the total tax for each State and for all subdivisions can readily be ascertained. The accounts to which the taxes charged were distributed should be shown in columns (c) to (h). Show both the utility department and number of account charged. For taxes charged to utility plant show the 		Gas (acct 408,409) (d)	
*		Electric (acct 408,409) (c)	
1. It is schedule is intended to give the account distribution of total taxes charged to operations and other final accounts during the year. 2. Do not include gasoline and other sales taxes which have been charged to accounts to which the material on which the tax was levied was charged. If the actual or estimated amounts of such taxes are known, they should be shown as a footnote and designated whether estimated or actual amounts.	Total Taxes Charged	During Year (omit cents)	
1. This schedule is intended to give the tribution of total taxes charged to oper final accounts during the year. 2. Do not include gasoline and other shave been charged to accounts to who on which the tax was levied was chargor estimated amounts of such taxes a should be shown as a footnote and dewither estimated or actual amounts.		Kind of Tax (a)	
ing specific in the said of		Line No.	1

	INCOME FROM MERCHANDISE, JOBBING, AND CONTR	ACT WORK (Acco	unt 415)		
Danori	t by utility departments the revenue, costs, expenses, and ne	tincome from merch	andisina, iobbiña.	and	
	work during year.	r moonie moniniste	3, 13,		
Line	ltem	Electric Department	Gas Department	Other Utility Department	Total
No.	(a)	(b)	(c)	(d)	(e)
1 2 3 4 5 6 7 8	Revenues: Merchandise sales, less discounts, allowances and returns Contract work Commissions Other (list according to major classes)	307,632.53			307,632.53
9					007.000.50
10	Total Revenues	307,632.53			307,632.53
11					
12 13	Costs and Expenses:	·			
14	Cost of sales (list according to major				
15	classes of cost)				
16 17 18 19	Labor and Materials				
20					
21					
22		,			
23 24					
2 4 25					
	Sales Expenses				
	Customer accounts expenses				
	Administrative and general expenses				
29	'	l . i			
30					
31	•				
32					
33 34			:		
3 4 35			:		
36		1			
37				,	
38					
39					-
40					
41					
42	A CONTROL TO THE PROPERTY OF T	0.00		and the same of	0.00
43	TOTAL COSTS AND EXPENSES	307,632.53			307,632.53

SALES FOR RESALE (Account 447)

- Report sales during year to other electric utilities and to cities or other public authorities for distribution to ultimate consumers.
- 2: Provide subheadings and classify sold as to (1) Associated Utilities, (2) Nonassociated Utilities, (3) Municipalities (4) R.E.A. Cooperatives, and (5) Other Public Authorities. For each sale designate statistical classification in column thus: firm power, FP; dump or surplus power, DP; other, G,
- and place an "x" in column (c) if sale involves export across a state line.
- 3. Report seperately firm, dump, and other power sold to the same utility. Describe the nature of any sales classified as Other Power, column (b).
- 4. If delivery is made at a substation indicate ownership in column (e), thus: respondent owned or leased, RS; customer owned or leased, CS.

		N Towns of the Control of the Contro	Export				Kw or Kva o	
		Statistical	Across State		Sub	Contract	Avg mo. Maximum	Annual Maximum
Line	Sales to	Classification		Point of Delivery		Demand	Demand	Demand
No	(a) .	(b)	(c)	(d)	(e)	<u>(f)</u>	(g)	(h) .
1	None	Ą					Constant Constant	,
2								
3	XI						Silverida	
4								
5							discount of the same of the sa	·
6								
. 7								
8 9								
10·								
11	A CONTRACTOR OF THE CONTRACTOR							
12								
13							100	
14								
15								
16								
7								
8								
9								, · · · · ·
20								
1.								
22								
23 .								
24								
25								
26 .								
27								
28								
29 ·								
30								
31								
32					:			
33	,				<i>‡</i>			-
34	· win i	une acrif	r har daer in de dage - 1			* J.J.** ::-	org Table	a si
<i>ა</i> ၁	-					-		
36		Transfer			:			
37								
38								

SALES FOR RESALE

(Account 447) - Continued

5. If a fixed number of kilowatts of maximum demand is specified in the power contract as a basis of billings to the customer this number should be shown in column (f). The number of kilowatts of maximum demand to be shown in column (g) and (h) should be actual based on monthly readings and should be furnished whether or not used in the determination of demand charges. Show in column (i) typof demand reading (instantaneous, 15, 30, 60 minutes)

integrated).

- 6. The number of kilowatt-hours sold should be the quantities shown by the bills rendered to the purchasers.
- 7. Explain any amount entered in column (n) such as fuel or other adjustments.
- 8. If a contract covers several points of delivery and small amounts of electric are delivered at each point, such sales may be grouped.

		Revenue	e (Omit Cents)				Revenue	
Type of	Voltage						per kwh	
Demand	at Which	Kilowatt-	Capacity	Energy	Other		(Cents)	
Reading	Delivered	Hours	Charges	Charges	Charges	Total	(0.0000)	Line
(î)	(0)	(k) ,	(1)	(m)	(n)	. (o)	(p)	No.
						0.00		1
								2
	-							3
								4
		·	-					5
								6
								7
	į.							8
							Para History	9
								10
								11
								12
								13
		·	i					14
Ž.								15
Yes and a second	2							16
								17
								18
		`						19
								20
		ľ						21
								22
		8		,				23
granten g								24
								25
		Worker			i			26
201100								27
								28
								29
								30
	F 3	. 2						31
			Ĭ					32
				<u>-</u> •		· [ja <u>_</u>	33
	. — "			لکھ ریکن	and the second second	ಶಿನ ಎಸ್ಯಾಪಿಯ ಕ್ರಮಿ	E	34
			ľ	1		1		35
ľ	•		1					36
<u> </u>			<u>.</u>					37
	Totals	O	0.00	0.00	0.00	0.00	0.0000	38

PURCHASED POWER (Account 555) (EXCEPT INTERCHANGE POWER)

- Report power purchased for resale during the year.

 Exclude from this schedule and report on page 56 particulars concerning interchange power transactions during the year.
- 2. Provide subheadings and classify purchases as to (1) Associated Utilities, (2) Nonassociated Utilities, (3) Associated Nonutilites, (4) Other Nonutilities, (5) Municipalities, (6) R.E.A Cooperatives, and (7) Other Public
- Authorities. For each purchase designate statistical classification in column (b), thus: firm power, FP; dump or surplus power, DP; other, O, and place an "x" in column (c) if purchase involves import across a state line.
- 3. Report seperately firm, dump, and other power purchased from the same company. Describe the nature of any purchases classified as Other Power, column (b).

			The Control		and a second second second			and the state of t
							Kw or Kva	of Demand
		·	Across				Avg mo.	Annual
		Statistical	State		Sub	Contract	Maximum	Maximum
1	Purchased	Classification	Line	Point of Receipt	Station	Demand	Demand	Demand
Line	From	(b)	(c)	(d)	(e)	(f)	(g)	(þ)
No.	(a)	(D)	(0)					
1	Associated Utilities	FP ·	х	ISO	RS.	3.668		
	MMWEC -Millstone #3 MMWEC - NYPA	FP ·	x	Transmission	RS	3.331		·
	MMWEC - NYPA MMWEC - Stonybrook	FP	^	Facilities	RS	46.204		
N	MMWEC - Storyprook I	FP	х	, ————	RS	14.088		·
	MMWEC - Seablook i MMWEC - Berkshire Wind	FP			RS			
	MMWEC - Weekly Studies	FP			RS			
	Eastman Gelatine	DP		23KV System	RS			
9		-			-			-
10								٠ ,
11								
12								
13								
14	· ·							·
15								
16								
17		·						
18								·
19								
20								
21								
22								·
23								
24								
25								·
26								
27					·			
28								
_29		en parez.			(
3 <u>0</u>			· · · · · · · · · · · · · · · · · · ·	77-0-2-19-1 LL		1 (100)		

PURCHASED POWER (Account 555) (EXCEPT INTERCHANGE POWER)

- If receipt of power is at a substation indicate ownership in column (e), thus: respondent owned or leased, RS; seller owned or leased, SS.
- 5. If a fixed number of kilowatts of maximum demand is specified in the power contract as a basis of billing, this number should be shown in column (f). The number of kilowatts of maximum demand to be shown in columns (g) and (h) should be actual based on monthly readings and
- should be furnished whether or not used in the determination of demand charges. Show in column (i) type of demand reading (instantaneous, 15, 30, or 60 minute integrated).
- 6. The number of kilowatt hours purchased should be the quantities shown by the power bills.
- 7. Explain any amount entered in column (n) such as fuel or other adjustments.

			The state of the s	Cost o	f Energy (On	nit Cents)		
Type of Demand Reading (i)	Voltage at Which Delivered (j)	Kilowatt- Hours (k)	Capacity Charges (l)	Energy Charges (m)	Other Charges (n) **	Total (o)	KWH (CENTS) (0.0000) (p)	Line No.
60 min. 60 min. 60 min. 60 min. 60 min. 60 min.	115KV 115KV 115KV 115KV 115KV 23KV	27,742,998 17,996,938 19,525,075 94,485,397 4,416,540 228,311,019 384,800	2,585,143 119,325 1,638,352 10,900,648	88,545 1,324,514	254,365 44,260 27,454	2,752,303 462,235 3,007,126 11,716,634 813,597 11,937,669 22,882	9.9207 2.5684 15.4014 12.4005 18.4216 5.2287 5.9465	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28
	- TOTALS	392,862,76 7		15,130,279	338,699	30,712,446	7.8176	29 . 30.

			INTERCHANGE POWI	POWER (Included in Account 555)			Year Ended December 31, 2011	mber 31, 2011
1. Report delivere under in 2. Proving as to (1) ties, (3) utilities, and (7) change 3. Partie	1. Report below the kilowatt-hours received and delivered during the year and the net charge or credit under interchange power agreements. 2. Provide subheadings and classify interchanges as to (1) Associated Utilities, (2) Nonassociated Utilities, (3) Associated Nohultilities, (4) Other Non-utilities, (5) Municipalities, (6) R.E.A. Cooperatives, and (7) Other Public Authorities. For each interchange across a state line place an "x" in column (b). 3. Particulars of settlements for interchange power	received and to that the transport of th	shall be furnished in Pe Interchange Power. If also includes credit or component amounts se or credit for increment, a brief explanation of the which such other comprimined. If such settlem and credits under an in	shall be furnished in Part B, Details of Settlement for Interchange Power. If settlement for any transaction also includes credit or debit amounts other than for increment generation expenses, show such other component amounts seperately, in addition to debit or credit for increment generation expenses, and give a brief explanation of the factors and principles under which such other component amounts were determined. If such settlement represents the net of debits and credits under an interconnection, power pooling,	coordination, or other such arrangement, submit a copy of the annual summary of transactions and billings among the parties to the agreement. If the amount of settlement reported in this schedule for any transaction does not represent all of the charges and credits covered by the agreement, furnish in a footnote a description of the other debits and credits and state the amounts and accounts in which such other amounts are included for the year.	gement, submit a ransactions and bill- ransactions and bill- reement. If the this schedule for any II of the charges and II, furnish in a footnote and credits and state ich such other ar.		ne data dingga kengguna menerinta dalah selak dinak dinak dan pengunan menerasan dalah dalah dalah PRP
Total States		A. Summary of Interchange According to		Companies and Points of Interchange				
	, market	Inter- change Across		Voltage at Which		Kilowati	Kilowatt -hours	
Line No.	Name of Company (a)	State Lines (b)	Point of interchange (c)	Inter- changed (d)	Received (a)	Delivered (f)	Net Difference (g)	Amount of Settlement (h)
− αω4 το Φ			ISO Transmission Facilities	115KV	106,611,400			6,756,020
· ~ 8				TOTALS	106,611,400)	0	6,756,020
			B. Details o	Details of Settlement for Interchange Power	J (
Line	Name of Company			Explanation				Amount
S 0 0 1 2	•							(K)
13							TOTAL	

	ELECTRIC ENERGY ACCOUNT the information called for concerning the disposition of electric energy generated, purchased and interchanged								
Report belov	w the information called for con-	cerning the disposit	tion of electric energ	gy generated, purch	ased and interchar	nged			
during the ye	ear.				***** ******* ***	-			
						Kilowatt-hours			
Line	Item								
No.	(a)	(b))						
1	SOURCES OF ENERGY					ē			
2	Generation (excluding station	use)							
3	Steam					erree/a			
4	Nuclear								
5	Hydro					12,448,700	•		
6	OtherGas Turbine					12,448,700			
7	Total Generation					392,862,767			
8	Purchases				1	332,002,707 ******			
9			In (gross)			*****			
10	Interchanges		Out (gross)		<u> </u>	4			
11			Net (kwh) Received		· · · · · · · · · · · · · · · · · · ·	106,611,400			
12			*****						
13	Transmission for/by others (w	heeling)	Delivered						
14			Net Transmission	Gains (kwh)		-6,791			
15	TOTAL .	511,916,076							
16	DISPOSITION OF ENERGY								
17	Sales to Ultimate Consumers	495,235,238							
18	Sales for resale								
19	Energy Furnished without cha	13,021							
20 .	Energy used by company (exc	1,653,930							
21	Electric Department only (adjustment to prior year accrued sales based on new reporting system)								
22	Energy Losses:	4							
23	Transmission & conversion I	osses		C]				
24	Distribution losses								
25	Unaccounted for losses				15,013,887	4			
26	Total Energy losses					15,013,887	,		
27	Energy losses as percent ot total on line 15 2.93 % TOTAL								
28		511,916,076	<u></u>						
			ITD. IT						
	MON	THLY PEAKS & O	UTPUI				ν.		
	MONTHLY DE MY						Monthly Output		
	MONTHLY PEAK	ļ	Day of	Day of		Type of	(kwh)		
Line	Month	Kilowatts	week	Month	Ноиг	Reading	(see instr.4)		
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)		
140.	(a)	(6)	(9)	(2)	12/	(7)	3/		
29	January	89,000	М	24	19	60 minute	46,519,519		
30	February	83,200	T	1	18	60 minute	40,909,997		
31	March	77,400	R	3	19	60 minute	41,811,906		
32	April	67,000	М	4	17	60 minute	37,083,148		
33	May	84,200	М	30	18	60 minute	38,993,326		
34 .	June	106,600	R	9	16	60 minute	42,570,703		
35	July	129,000	F	22	14	60 minute	53,845,985		
36	August	105,900	М	1	14	60 minute	49,049,400		
37	September	92,600	w	14	17	60 minute	41,910,158		
38	October	73,600	M	10	19	60 minute	38,639,623		
39	November	79,100	was a Francisco of		20 - ···	₹ 60 minute	37,813,412		
40	December	79,300	R _			60 minute	42,768,899		
41						TOTAL	511,916,076		

	GENERATING STATION STATISTICS (LARGE STATION	ło)		
lima	ITEM	PLANT	PLANT	PLANT
Line No.	(a)	(b)	(c)	(d)
140.				
1	Kind of plant (steam, hydro, int.comb.,gas turbine)	Gas Turbine		-
2	Type of plant construction (conventional, outdoor			
	boiler, full outdoo, etc.)	Conventional		
3	Year originally constructed	1971		
4	Year last unit installed	1991		
5	Total installed capacity (maximum generator name	65,900		
*	plate ratings in kw)	65,900		
6	Net peak demand on plant-kilowatts (60 min)	8,760		
7	Plant hours connected to load			
8	Net continuous plant capability, kilowatts:			
9	(a) when not limited by condenser water			
10	(b) when limited by condenser water			
11	Average number of employees	6	•	
12	Net generation, exclusive of station use	12,448,700		
13	Cost of plant (omit cents):			
14	Land and land rights	177,260		
15	Structures and improvements		,	
16	Reservoirs, dams and waterways	0.4 570 044		
17	Equipment costs	21,572,014		
18	Roads, railroads and bridges	04 740 074		
19	Total cost	21,749,274		
20	Cost per kw of installed capacity	330.035		
21	Production Expenses:			
22	Operation supervision and engineering	263,812		
23	Station labor	798,815		^
24	Fuel	112,315		
25	Supplies & expenses, including water	112,010		
26	Maintenance	0		
27	Rents	0		·
28	Steam from other sources	0		
29	Steam transferred-credit	1,174,941		
30	Total production expenses	0.09438		
31 _.	Expenses per net Kwh (5 places) Fuel: Kind	Low Sulfur Diesel	Natural Gas	
32	Unit (coal-tons of 2,000 lb) (oil-barrels of 42	BBLS	MCF	
33	gals.) Gas-Mcu. ft.) (Nuclear, indicate)			
2 &	Quantity (units) fuel consumed	1,981	122,786	
34 35	Average heat content of fuel (B.t.u. per lb. of coal,			
	per gal. of oil, or per cu. ft. of gas)	138,691	1,044	
36	Average cost of fuel per unit, del f.o.b. plant		4.748	
37	Average cost of fuel per unit consumed	131.964	5.210	
38	Average cost of fuel consumed per million B.t.u.	22.655	4.537	
39 	Average cost of fuel consumed per kwn net gen.	0.260	0.052	
10= -	Average B.t.u. per kwh net generation	11,461	11,549	
1 0	Landa Killian han mandility and an analysis of the second	•	e se enjetorie	= E424(17.11
42				

					MOVERS		-
Line No.	Name of Station (a)	Location of Station (b)	Diesel or other type Engine (c)	Name of Maker (d)	Year installed (e)	2 or 4 Cycle (f)	Belted or Direct Connected (g)
1	Waters River I	N. Central St.	Gas Turbine	Turbo Power	1971		Direct
2 3 4	Waters River II	N, Central St.	Gas Turbine	General Electric	1991		Direct
5 6 7		-				·	·
8 9 10		A SAN THE SAN					
11 12 13 14				HERATOR SANORONS.			
15 16 17							
18 19 20							
21 22 23							·
24 25 26 27	Nice described to the state of						
28 29 30				Marie Control of the			
31 32 33							
34 35 36							e.

COMBUSTION ENGINE AND OTHER	GENERATINGS STATIONS - Continued
(except nuclear stations)	

Prime Movers-cont'd Generators Total Installed Name Plate Number Generating Capacity Total Rated hp. in kilowatts Rated hp. of Station Frequency Rating of Unit of Units Year Înstalled Voltage in Station (name plate rating) Line Phase or d.c. in Kilowatts of Unit Prime Movers (p) Nο. (l) (m) (n) (0) (h) (í) (k) 21,300 30,000 30,000 1971 13,800 60 hz 21,300 1 2 49,900 3 75,000 75,000 1991 13,800 60 hz 49,900 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 71,200 -39-TOTALS 71,200

*Where other than 60 cycle, 3 phase, so indicate.

TRANSMISSION LINE STATISTICS Report informati Length (Pole Miles) Disignation Size of Number On Structures On Structures Operating Type of Another Line of Conductor Supporting Line Designated Voltage From Τo Circuits Material Structure Line (h) (d) (e) (f) (g) (b) (c) (a) No. 795 MCM Waters River NEP B-154S Line 1 Aluminum 0.05 115,000 Wood Poles Substation 2 3 795 MCM Waters River 4 NEP C-155S Line Aluminum 115,000 Wood Poles 0.05 Substation. 5 6 795 MCM Ipswich River 7 NEP B-154N Line Aluminum 0.10 115,000 Wood Poles Substation 8 9 795 MCM NEP S-145 Line Bartholomew St. 10 Aluminum 115,000 Wood Poles 0.10 Substation 11 12 795 MCM NEP T-146 Line Bartholomew St. 13 Aluminum 115,000 Wood Poles 0.10 Substation 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 0.40 Totals

Year Ended December 31, 2011

Annual Report of PEABODY MUNICIPAL LIGHT PLANT

Marie & Location Character Voltage Capacity of Number Number Special Burginger Capacity of Number Orwarsion Apparatus And Substation Character Character Character Character Character Capacity of Special Burginger Capacity of Character Capacity of Special Burginger Capacity of Character Capacity of Capacity Capacity Capacity of Capacity of Capacity Capacity of Capacity of Capacity Capacity of Capacity of Capacity Capacity of Capacity of Capacity Capacity of Capacity of Capacity Capacity of Capacity of Capacity Capacity of Capacity of Capacity of Capacity of Capacity Capacity of Capacity of Capacity of Capacity of Capacity of Capacity Capacity of			والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد والمستحدد	IS .	SUBSTATIONS	Z.		(Alexandra and American American and American American and American America			
Capacity of Number Conversion Apparatus A Substation of Trans- of space Special Equipment of Units (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d											
Secondary Terliary In Service In Service Comparison of Units Of Un	ocation	Character of		Voltage	The state of the s	Capacity of Substation in KVA	Number of trans- formers	Number of spare Trans-	Conversion Special Type of	Apparatus Equipment Number	And Total
115,000 5,000 10,000 1 1115,000 23,000 41,600 1 1115,000 23,000 100,000 2 0 1115,000 23,000 100,000 2 0 1115,000 100,000 2 0 1115,000 100,000 1 1115,000 1 1115	allon.	Substation (b)	Primary (c)	Secondary (d)	Tertiary (e)	In Service (f)	In Service (g)	formers (h)	Equipment (I)	of Units	Capacity (k)
115,000 23,000 41,600 11,5000 23,000 11,5000 23,000 100,000 23,000 100,000 22 11,5000 100,000	í	<i>‡</i> =	23,000	5,000		10,000		Ī			The second secon
115,000 23,000 100,000 2 115,000 23,000 100,000 2 100,000 23,000 100,000 2	÷ 6	. =	115,000	23,000		83,200	2	0		9-10-10-10-1	
234.800	(P)	=	115,000	23,000		41,600	~ N	0 0			
234.800							***************************************				
234.800											
234.800		- C								A	
234.800					}		- 11.4				
234.800											
234.800			المحسولين								-
234.800					,						
234.800									11 THE STREET		
234.800											
234.800									······································		
234.800											***
234.800									KAC-MAS		
234.800									LORENON		· · · · · · · · · · · · · · · · · · ·
234.800										******	
									4	C-040400	4
234.800			.,								
234.800 6					:		·····		~	**********	
234,800 6					•						
				TOTALS		234.800	9	O			

			Length (Pole Miles)	
Line No.		Wood Poles	Steel Towers	. Total	
1	Miles - Beginning of year	255.75	0.25	256.00	
2	Added during year	0.00	0.00	0.00	
3	Retired during year	0.00	0.00	0.00	
4	Miles - End of year	255.75	0.25	256.00	
5					
6					
7					
8	Distirbution system characteristics - A.C. or			ages for Light & Po	wer
9	44	4,160V Primary AC			
10	,	23,000V Primary A			
11	120/240	- 208/277/480V Sec	condary AC		
12		60 Cycle		-	
13					
14 15		•			
	ELECTRIC DISTRIBUTION S	SERVICES, METERS	S AND LINE TRANS		
 	ELECTRIC DISTRIBUTION S	SERVICES, METERS	S AND LINE TRANS		e Transformers
	ELECTRIC DISTRIBUTION S		Number of		Total
		Electric	Number of Watt-hour	Lin	Total Capacity
.ine Vo.	ELECTRIC DISTRIBUTION S		Number of		Total
No.	ltem	Electric Services	Number of Watt-hour Meters	Lin Number	Total Capacity (kva)
No. 16	Item Number at beginning of year	Electric	Number of Watt-hour	Lin	Total Capacity
No. 16 17	Item Number at beginning of year Additions during year:	Electric Services	Number of Watt-hour Meters	Lin Number	Total Capacity (kva)
No. 16 17 18	Item Number at beginning of year Additions during year: Purchased	Electric Services 20,456	Number of Watt-hour Meters 25,823	Lin Number 4,768	Total Capacity (kva) 361,878.50
No. 16 17 18 19	Item Number at beginning of year Additions during year: Purchased Installed	Electric Services 20,456 0	Number of Watt-hour Meters 25,823	Lin Number 4,768	Total Capacity (kva) 361,878.50
No. 16 17	Item Number at beginning of year Additions during year: Purchased	Electric Services 20,456 0	Number of Watt-hour Meters 25,823	Lin Number 4,768	Total Capacity (kva) 361,878.50
No. 16 17 18 19 20	Item Number at beginning of year Additions during year: Purchased Installed Associated with utility plant acquired	Electric Services 20,456 0 135	Number of Watt-hour Meters 25,823 509	Lin Number 4,768	Total Capacity (kva) 361,878.50 0.00
No. 16 17 18 19 20	Item Number at beginning of year Additions during year: Purchased Installed Associated with utility plant acquired Total additions	Electric Services 20,456 0 135	Number of Watt-hour Meters 25,823 509 0	Lin Number 4,768	Total Capacity (kva) 361,878.50
No. 16 17 18 19 20 21 22 23	Item Number at beginning of year Additions during year: Purchased Installed Associated with utility plant acquired Total additions Reductions during year	Electric Services 20,456 0 135 135	Number of Watt-hour Meters 25,823 509 0 509	Number 4,768 0	Total Capacity (kva) 361,878.50 0.00 0.00
No. 16 17 18 19 20 21	Item Number at beginning of year Additions during year: Purchased Installed Associated with utility plant acquired Total additions Reductions during year Retirements	Electric Services 20,456 0 135 135 23 0	Number of Watt-hour Meters 25,823 509 0 509 618 0	Number 4,768 0 0 13	Total Capacity (kva) 361,878.50 0.00 0.00 1,802.50
No. 116 117 118 119 120 121 122 123 124 125 126	Number at beginning of year Additions during year: Purchased Installed Associated with utility plant acquired Total additions Reductions during year Retirements Associated with utility plant sold Total Reductions Number at End of Year	Electric Services 20,456 0 135 135	Number of Watt-hour Meters 25,823 509 0 509 618 0 618 25,714	Number 4,768 0 0 13 13 4,755	Total Capacity (kva) 361,878.50 0.00 1,802.50 1,802.50 360,076.00
No. 16 17 18 19 20 21 22 23 24 25 26 27	Item Number at beginning of year Additions during year: Purchased Installed Associated with utility plant acquired Total additions Reductions during year Retirements Associated with utility plant sold Total Reductions Number at End of Year In Stock	Electric Services 20,456 0 135 135 23 0	Number of Watt-hour Meters 25,823 509 0 509 618 0	Number 4,768 0 0 13	Total Capacity (kva) 361,878.50 0.00 0.00 1,802.50
No. 16 17 18 19 20 21 22 23 24 25 26 27 28	Item Number at beginning of year Additions during year: Purchased Installed Associated with utility plant acquired Total additions Reductions during year Retirements Associated with utility plant sold Total Reductions Number at End of Year In Stock Locked meters on customers premises	Electric Services 20,456 0 135 135 23 0	Number of Watt-hour Meters 25,823 509 0 509 618 0 618 25,714	Number 4,768 0 0 13 13 4,755	Total Capacity (kva) 361,878.50 0.00 1,802.50 1,802.50 360,076.00
No. 16 17 18 19 20 21 22 23 24 25 26 7 8 9	Item Number at beginning of year Additions during year: Purchased Installed Associated with utility plant acquired Total additions Reductions during year Retirements Associated with utility plant sold Total Reductions Number at End of Year In Stock Locked meters on customers premises Inactive transformers on system	Electric Services 20,456 0 135 135 23 0	Number of Watt-hour Meters 25,823 509 0 509 618 0 618 25,714 396	Number 4,768 0 0 13 13 4,755	Total Capacity (kva) 361,878.50 0.00 1,802.50 1,802.50 360,076.00
No. 16 17 18 19 20 21 22 23 24 25 26 27 28	Item Number at beginning of year Additions during year: Purchased Installed Associated with utility plant acquired Total additions Reductions during year Retirements Associated with utility plant sold Total Reductions Number at End of Year In Stock Locked meters on customers premises Inactive transformers on system In customers' use	Electric Services 20,456 0 135 135 23 0	Number of Watt-hour Meters 25,823 509 0 509 618 0 618 25,714 396	Number 4,768 0 13 13 4,755 250	Total Capacity (kva) 361,878.50 0.00 1,802.50 1,802.50 360,076.00 40,087.00
o. 6 7 8 9 0 1 1 2 3 3 4 5 5 3 7	Item Number at beginning of year Additions during year: Purchased Installed Associated with utility plant acquired Total additions Reductions during year Retirements Associated with utility plant sold Total Reductions Number at End of Year In Stock Locked meters on customers premises Inactive transformers on system	Electric Services 20,456 0 135 135 23 0	Number of Watt-hour Meters 25,823 509 0 509 618 0 618 25,714 396	Number 4,768 0 0 13 13 4,755	Total Capacity (kva) 361,878.50 0.00 1,802.50 1,802.50 360,076.00

Year Ended December 31, 2011

Annual Report of PEABODY MUNICIPAL LIGHT PLANT

Line Designation of Underground Distribution System Miles of Conduit Bank Underground Cables	CONDUIT, UNDERGROUND CABLE AND SUBMARINE CABLE - (Distribution System) Report below the information called for concerning conduit, underground cable and submarine cable at	OUND CABLE AND SUBMARINE CABLE - (Distribution System) for concerning conduit, underground cable and submarine cable at end of year.	stribution System submarine cable a	tend of year.	erain Politik de spasse skan Nobro v eggyet etnik fasse g		
md Distribution System (All sizes & types) (C) (D) (D) (E) (D) (E) (D) (D) (E) (E) (D) (E) (E) (E) (E) (E) (E) (E) (E) (E) (E				Underground	Cable	Submarine	Cable
TOTALS	Z.	Designation of Underground Distribution System	Miles of Conduit Bank (All sizes & types)	Miles	Operating Voltage	Feet	Operating Voltage
			(2)	(0)	(b)	(e)	
	- Ġ		-				
	i w					ng nguyên ku Silatên	
	4 [t				- 15 ma	ii anaa	
	ന് അ						
	· /-						
				-			
	e 6						
	-					energia (A	
	5 5	·		-		-	
	5 4						
	15		٠		ann ann ann ann ann ann ann ann ann ann		
	16					014-11 7.0732	
	- 85						
	6) (5)	·				in a garage	
	2 2		anenderbykte				
	2 22						
	24						
	25			-		and the second s	
ì	27				al executive		
	28		W-10-1-1-1				
	30 8	·	And the second s		+mzegron	THE COMMENSATION OF THE COMMENSATION OF THE COMMENSATION OF THE COMMENSATION OF THE COMMENSATION OF THE COMMENSATION OF THE COMMENSATION OF THE COMMENSATION OF THE COMMENSATION OF THE COMMENSATION OF THE COMMENSATION OF T	
	*100,000						
	W0000000000000000000000000000000000000		ypte [A.] In the anticome the department of the control of the co				

			TYPE							
	City		INCAND	ESCENT	MERCURY	VAPOR	METAL	-HALIDE	HP SC	MUIDIC
Line	or Town	Totai	Municipal	Otner	Municipal	Other	Municipal	Other	Municipal	Other
No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	. (i)	. (i)
1	Peabody	5,363				305		17	в :	76- 10
2	Lynnfield	515			and the same of th	52			377	10
3	Peabody - Other	341	349	i						i .
4	Lynnfield - Other	8		5						i
5										
6										
7										
8				٠.						
9		Ì								İ
10										
11	·								:	
12										
13										
14]								
15 16										
16 17										
18	,									Ì
19										
20										
21										1
22										Ì
23										
24		1 ' 1								
25		f ' I			,					
26										
27		1								
28		1								
29		. [
30] [1							
31		1 1								
32		1 1								
33		1 ' 1	į							
34		1 1	1					·		
35										
36				:						
37										İ
38			1							İ
39			ŀ							ĺ
40		I								
41								[
42		. !						<u> </u>		
43			ł					•		i
14	,		-,^				:	l ·	3	
45			er Salle Lind		i	" ਨਾ			8 🕶 🤘	
46	2	D. German						24		
17	TOTALS	6,227	349	5	0	357	0	17	4,694	86

RATE SCHEDULE INFORMATION

- Attach copies of all Filed Rates for General Consumers.
- Show below the changes in rate schedules during year and the estimated increase or decrease in annual revenue predicted on the previous year's operation.

Date	MDPU	Rate		
Effective	Number	Schedule	Estimated Effect on	Annual Revenue
		and the second s	Increase	Decrease
lo Changes for 2011				
		·		
				•
	•			
			,	
			,	
				,
			- ·	- -

M.D.P.U. #170 Cancels M.D.T.E. #157

PEABODY MUNICIPAL LIGHT PLANT Recreational Lighting Service

Designation:

Α

Applicable In:

Peabody and South Lynnfield

Available To:

Service hereunder is available where three phase power is required for the illumination of recreational facilities during

non-daylight hours

Rate (Monthly):

Demand Charge:

No charge for demand.

Energy Charge:

\$0.2076 per KWH for first 400 KWH per month \$0.1604 per KWH for all excess KWH per month

Minimum Charge:

Minimum charge shall be \$28.00 per month.

Prompt Payment

Discount:

Twenty percent (20%) discount will be allowed on the above rate if payment is received within fifteen (15) days after the bill is rendered. The bill is considered as being rendered fifteen (15) days prior to the discount date. Discount will not

be allowed when arrears are due.

Bills Due:

Bills are due when rendered and are considered to be in arrears if not completely paid within thirty (30) days after the

date billed.

Purchased Power & Fuel Cost Adjustment: Energy charges shall be adjusted as provided in the separately filed rate titled: Purchased Power and Fuel Cost Adjustment for A, E, K, M, Q, R, & U Rate Customers. The Prompt Payment Discount shall not be applicable to this

Adjustment.

Power Factor:

Customer is required to maintain at least 95% power factor; if the customer fails to maintain at least 95% power factor, the customer will be required to install corrective measures

within three (3) months after notification.

Service Interruption:

Service hereunder is not intended for seasonal or periodically interrupted use. If service is temporarily disconnected at Customer's request, or for the non-payment of arrears, Customer will be charged disconnection and reconnection fees as established in the Rules and Regulations of the Peabody Municipal Light Plant. Permanent disconnection may be requested by Customer with six months notice.

Term of Contract:

Contract for service hereunder shall be for a period of not less than one (1) year.

General Terms and Conditions:

All the Rules and Regulations of the Peabody Municipal Light Plant shall be applicable to service hereunder.

Effective:

May 1, 2010 Billing

Date Issued:

April 21, 2010

FILED BY:

M.D.P.U. #171 Cancels M.D.T.E. #158

PEABODY MUNICIPAL LIGHT PLANT Residential Rate for State-Aided Housing for the Elderly

Designation:

Ε

Applicable In:

Peabody and South Lynnfield.

Available To:

Service is available hereunder only to residential consisting entirely of state-aided housing the elderly where all service is taken through meter and is used

entirely for residential.

Rate (Monthly):

\$0.1549 per KWH for all KWH used per month.

Minimum Rate:

\$200.00 per month.

Prompt Payment

Discount:

Twenty percent (20%) discount will be allowed on the rates, if payment is received within fifteen (15) days after the bill is rendered. The bill is as being rendered fifteen (15) days prior to the discount date. Discount

will not be allowed when arrears are due.

Bills Due:

Bills are due when rendered and are considered to be in arrears if not completely paid within thirty (30) days

after the date billed.

Purchased Power and Fuel Cost Adjustment:

Energy charges shall be adjusted as provided in the separately filed rate titled: Purchased Power and Cost Adjustment. The Prompt Payment Discount clause

shall not be applicable to this Adjustment.

Service Interruption:

Service hereunder is not intended for seasonal or

periodically interrupted use. If service is temporarily disconnected at Customer's request, or for the non-payment of arrears, Customer will be charged

disconnection and reconnection fees as established in the Rules and Regulations of the Peabody Municipal

Light Plant. Permanent disconnection may be requested by Customer with six months notice.

PEABODY MUNICIPAL LIGHT PLANT Residential Rate for State-Aided Housing for the Elderly E Rate

Page 2

General Terms and

Conditions:

All of the Rules and Regulations of the Peabody Municipal Light Plant shall be applicable to service

hereunder.

Effective:

May 1, 2010 Billing.

Date Issued:

April 21, 2010

FILED BY:

M.D.P.U. #172 Cancels M.D.T.E. #159

PEABODY MUNICIPAL LIGHT PLANT Agriculture or Farming

Designation:

F

Applicable In:

Peabody and South Lynnfield

Available To:

Service hereunder is available for any agriculture or farming purpose requiring three phase power for lighting, power and general use, where all service is taken through one meter, and where the customer is certified eligible for the Farm Energy Discount Program by the Massachusetts Department of Food and Agriculture.

Customer Account Sub-classes:

For recordkeeping purposes, the customer accounts served hereunder are divided into four (4) sub-classes, as follows:

- F-1 With secondary metering and with transformer(s) furnished by PMLP.
- F-2 With primary metering and with transformer(s) furnished by PMLP.
- F-3 With secondary metering and with transformer(s) furnished by customer.
- F-4 With primary metering and with transformer(s) furnished by customer.

Rate (Monthly):

Demand Charge:

No charge for the first 10 KW of demand per month. \$15.13 per KW for the next 790 KW of demand per month

\$13.78 per KW for all excess demand per month.

Energy Charge:

\$0.1782 per KWH for first 500 KWH per month \$0.1377 per KWH for next 2500 KWH per month \$0.0941 per KWH for all excess KWH per month

Minimum Charge:

Minimum charge shall be \$25.20 per month.

Transformer Ownership Allowance:

Customers requiring nominal transformer capacities of 500 KVA or more will be required to furnish their own transforming and protective equipment, including mats and/or vaults, primary and secondary cables, conduits, etc., which must comply with the specifications of the PMLP. The following credit will apply when the above is complied with:

\$0.30 per KW of demand per month

Primary Metering Allowance:

The PMLP may at its option meter at the customer's utilization voltage or on the high voltage side of the transformers through which service is furnished. In the latter case, or if the customer utilization voltage requires no transformation, a credit of 1.0 percent will be allowed on the demand and energy charges net of transformer ownership allowance; but in no case will such credit be allowed if the metering voltage is less than 2400 volts.

Prompt Payment Discount:

Twenty percent (20%) discount will be allowed on the above rate net of transformer ownership and primary metering credits if payment is received within fifteen (15) days after the bill is rendered. The bill is considered as being rendered fifteen (15) days prior to the discount date. Discount will not be allowed when arrears are due.

Bills Due:

Bills are due when rendered and are considered to be in arrears if not completely paid within thirty (30) days after the date billed.

Purchased Power & Fuel Cost Adjustment:

Energy charges shall be adjusted as provided in the separately filed rate titled: Purchased Power and Fuel Cost Adjustment for F, P, & T Rate Customers. The Prompt Payment Discount shall not be applicable to this Adjustment.

Demand:

The demand shall be the highest fifteen (15) minute integrated measured demand as recorded on a proper instrument during the month.

Power Factor:

Customer is required to maintain at least 95% power factor; if the customer fails to maintain at least 95% power factor, the customer will be required to install corrective measures within three (3) months after notification or be billed on a KVA demand basis.

Service Interruption:

Service hereunder is not intended for seasonal or periodically interrupted use. If service is temporarily disconnected at Customer's request, or for the nonpayment of arrears, Customer will be charged

disconnection and reconnection fees as established in the Rules and Regulations of the Peabody Municipal Light Plant. Permanent disconnection may be requested by

Customer with six months notice.

Term of Contract:

Contract for service hereunder shall be for a period of not

less than one (1) year.

General Terms and

Conditions:

All the Rules and Regulations of the Peabody Municipal

Light Plant shall be applicable to service hereunder.

Effective:

May 1, 2010 Billing.

Date Issued:

April 26, 2010.

FILED BY:

M.D.P.U. #173 Cancels M.D.T.E.. #160

PEABODY MUNICIPAL LIGHT PLANT Public and Private Area Lighting Service and Public Street Lighting Service

Designation:

K

Applicable In

Peabody and South Lynnfield

Available To:

Any private customer and the Municipality of South Lynnfield for area lighting or public street lighting, on a standard 4175 hour schedule.

Rate (Monthly):

For each lamp, including fixture, maintenance, and basic energy charges per month:

		•
Mercury Lamps	Monthly Rate	Standard KWH
100 Watt	\$8.07	40
175 Watt	12.34	66
250 Watt	17.98	97
400 Watt	28.08	158
1000 Watt	69.54	376
Sodium Lamps	Monthly Rate	Standard KWH
70 Watt	6.18	28
100 Watt	8.62	40
150 Watt	11.45	57
250 Watt	20.87	11.1
400 Watt	29.88	165
Metal Halide Lamps	Monthly Rate	Standard KWH
250 Watt	21.75	107
400 Watt	33.13	163

Installation Charge:

A one-time installation fee of \$65.00 will be charged for each fixture.

PEABODY MUNICIPAL LIGHT PLANT
Public and Private Area Lighting Service
and Public Street Lighting Service
K Rate
Page 2

Pole Charge:

When extra poles are required specifically for street or area lighting, there will be a one-time installation charge of \$195.00 per pole, including up to 150 feet of overhead secondary wire; and a monthly maintenance charge of \$2.50 per pole. This applies to all poles installed or replaced after April 1, 1980.

Poles shall remain the property of the PMLP. Monthly pole charge will terminate when the pole is used by PMLP for any other purpose.

Connection Charge:

A one-time fee of \$35.00 will be charged for the connection of an existing fixture.

Relocation Charge:

A one-time relocation fee of \$35.00 will be charged for the relocation of each fixture when the relocation is requested by the customer.

Change of Fixture:

A one-time fee of \$35.00 will be charged for the changing of each fixture to a different type or wattage fixture when this change is requested by the customer.

Prompt Payment Discount:

Twenty percent (20%) discount will be allowed on the above rates, if payment is received within fifteen (15) days after the bill is rendered. The bill is considered as being rendered fifteen (15) days prior to the discount date. Discount will not be allowed when arrears are due.

Bills Due:

Bills are due when rendered and are considered to be in arrears if not completely paid within thirty (30) Days after the date billed.

Purchased Power and Fuel Cost Adjustment:

Energy charges shall be adjusted as provided in the separately filed rate titled: Purchased Power and Fuel Cost Adjustment. The Prompt Payment Discount shall not be applicable to this adjustment.

Service Interruptions:

Service hereunder is not intended for seasonal or periodically interrupted use. If service is temporarily disconnected at Customer's request or for the non-payment of arrears, Customer will be charged disconnection and reconnection fees as established in the Rules and Regulations of the Peabody Municipal Light Plant.

PEABODY MUNICIPAL LIGHT PLANT
Public and Private Area Lighting Service
and Public Street Lighting Service
K Rate
Page 2

General Terms and

Conditions:

All the Rules and Regulations of the Peabody Municipal Light

Plant shall be applicable to service hereunder.

Effective:

May 1, 2010 Billing.

Date Issued:

April 21, 2010.

FILED BY:

M.D.P.U. #174 Cancels M.D.T.E.. #161

PEABODY MUNICIPAL LIGHT PLANT Municipal Building Heating Service

Designation:

M

Applicable In:

Peabody and South Lynnfield

Available To:

Service under this rate is available for space heating in Municipal buildings and churches where the customer has permanently installed electric space heating equipment as the primary source of comfort heating. Such heating load shall be controlled as to time of use at the option of the Peabody Municipal Light Plant. Other uses of the customer will be included in this rate if such uses are metered together with the space heating use. Service under this rate shall be metered at 2400 volts or greater.

Rate: (Monthly)

Demand Charge:

\$250.00 minimum per month

OR the following, whichever is greater:

\$ 3.88 per KW

Energy Charge:

\$0.1433 per KWH for all KWH used per month.

Transformer Ownership Allowance:

Customer requiring a nominal transformer capacity of 500 KVA or more will be required to furnish their own transforming and protective equipment, including a mat and/or vault, primary and secondary cables, conduits, etc., which must comply with the specifications of the PMLP. The following credit will apply when the above is complied with:

\$0.30 per KW of demand per month

PEABODY MUNICIPAL LIGHT PLANT
Municipal Building Heating Service
M Rate
Page 2

Minimum Rate:

Minimum rate shall be the minimum demand charge, plus energy, if any, per month.

Prompt Payment

Discount:

Twenty percent (20%) discount will be allowed on the above rate net of transformer ownership and primary metering credits if payment is received within fifteen (15) days after the bill is rendered. The bill is considered as being rendered fifteen (15) days prior to the discount date. Discount will not be allowed when arrears are due.

Bills Due:

Bills are due when rendered and are considered to be in arrears if not completely paid within thirty (30) days after the date billed.

Demand:

The demand shall be the highest fifteen (15) minute integrated measured demand as recorded on a proper instrument during the month but not less than 80% of the highest demand during the preceding eleven (11) months.

Power Factor:

Customer is required to maintain at least 95% power factor; if the customer fails to maintain at least 95% power factor, the customer will be required to install corrective measures within three (3) months after notification or be billed on a KVA demand basis.

Purchased Power and Fuel Cost Adjustment:

Energy charges shall be adjusted as provided in the separately filed rate titled: Purchased Power and Fuel Cost Adjustment. The Prompt Payment Discount shall not be applicable to this adjustment.

Service Interruptions:

Service hereunder is not intended for seasonal or periodically interrupted use. If service is temporarily disconnected at Customer's request, or for the non-payment of arrears, Customer will be charged disconnection and reconnection fees as established in the Rules and Regulations of the Peabody Municipal Light Plant. Permanent disconnection may be requested by Customer with six months notice.

Terms of Contract:

Contract for service hereunder shall be for a period of not less than one (1) year.

PEABODY MUNICIPAL LIGHT PLANT Municipal Building Heating Service M Rate Page 3

General Terms and Conditions:

All of the Rules and Regulations of the Peabody Municipal Light Plant shall be applicable to service

hereunder.

Effective:

May 1, 2010 Billing.

Date Issued:

April 21, 2010.

FILED BY:

M.D.P.U. #175 Cancels M.D.T.E. #162

PEABODY MUNICIPAL LIGHT PLANT Commercial Power Service

Designation:

P

Applicable In:

Peabody and South Lynnfield

Available To:

Service hereunder is available for any Commercial purpose requiring three phase power for lighting, power and general use, where all service is taken through one meter.

Customer Account

Sub-classes:

For recordkeeping purposes, the customer accounts served hereunder are divided into four (4) sub-

classes, as follows:

P-1 With secondary metering and with transformer(s)

furnished by PMLP.

P-2 With primary metering and with transformer(s)

furnished by PMLP.

P-3 With secondary metering and with transformer(s)

furnished by customer.

P-4 With primary metering and with transformer(s)

furnished by customer.

Rate (Monthly):

Demand Charge:

No charge for the first 10 KW of demand per month. \$16.81 per KW for the next 790 KW of demand per

month.

\$15.31 per KW for all excess demand per month.

Energy Charge:

\$0.1980 per KWH for first 500 KWH per month \$0.1530 per KWH for next 2500 KWH per month \$0.1045 per KWH for all excess KWH per month

Minimum Charge:

Minimum charge shall be \$28.00 per month.

Transformer Ownership Allowance:

Customers requiring nominal transformer capacities of 500 KVA or more will be required to furnish their own transforming and protective equipment, including mats and/or vaults, primary and secondary cables, conduits, etc., which must comply with the specifications of the PMLP. The following credit will apply when the above is complied with:

\$0.30 per KW of demand per month

Primary Metering Allowance:

The PMLP may at its option meter at the customer's utilization voltage or on the high voltage side of the transformers through which service is furnished. In the latter case, or if the customer utilization voltage requires no transformation, a credit of 1.0 percent will be allowed on the demand and energy charges net of transformer ownership allowance; but in no case will such credit be allowed if the metering voltage is less than 2400 volts.

Prompt Payment Discount:

Twenty percent (20%) discount will be allowed on the above rate net of transformer ownership and primary metering credits if payment is received within fifteen (15) days after the bill is rendered. The bill is considered as being rendered fifteen (15) days prior to the discount date. Discount will not be allowed when arrears are due.

Bills Due:

Bills are due when rendered and are considered to be in arrears if not completely paid within thirty (30) days after the date billed.

Purchased Power & Fuel Cost Adjustment:

Energy charges shall be adjusted as provided in the separately filed rate titled: Purchased Power and Fuel Cost Adjustment for F, P & T Rate Customers. The Prompt Payment Discount shall not be applicable to this Adjustment.

Demand:

The demand shall be the highest fifteen (15) minute integrated measured demand as recorded on a proper instrument during the month.

PEABODY MUNICIPAL LIGHT PLANT
Commercial Power Service
P Rate
Page 3

Power Factor:

Customer is required to maintain at least 95% power factor; if the customer fails to maintain at least 95% power factor, the customer will be required to install corrective measures within three (3) months after notification or be billed on a KVA demand basis.

Service Interruption:

Service hereunder is not intended for seasonal or periodically interrupted use. If service is temporarily disconnected at Customer's request, or for the non-payment of arrears, Customer will be charged disconnection and reconnection fees as established in the Rules and Regulations of the Peabody Municipal Light Plant. Permanent disconnection may be requested by Customer with six months notice.

Term of Contract:

Contract for service hereunder shall be for a period of not less than one (1) year.

General Terms and Conditions:

All the Rules and Regulations of the Peabody Municipal Light Plant shall be applicable to service hereunder.

Effective:

May 1, 2010 Billing.

Date Issued:

April 26, 2010.

FILED BY:

M.D.P.U. #176 Cancels M.D.T.E. #163

PEABODY MUNICIPAL LIGHT PLANT Commercial Lighting Service

Designation:

Q

Applicable in:

Peabody and South Lynnfield.

Available to:

Service hereunder is available for any commercial purpose requiring single phase power for lighting,

power, and general use.

Customer Account

Sub-classes:

For recordkeeping purposes, the customer accounts served hereunder are divided into two (2) sub-classes,

as follows:

Q-1 Non-eligible for the Farm Energy Credit

Program.

O-2 Eligible for the Farm Energy Credit Program.

Rate (Monthly):

\$0.2076 per KWH for first 400 KWH per month \$0.1604 per KWH for all excess KWH per month

Minimum Rate:

\$15.00 per month.

Farm or Agriculture

Credit

Ten percent (10%) credit will be allowed on the above rates if the customer is certified eligible for the Farm Energy Credit Program by the Massachusetts

Department of Food and Agriculture.

Prompt Payment

Discount:

Twenty percent (20%) discount will be allowed on the above rates, if payment is received within fifteen (15) days after the bill is rendered. The bill is considered as being rendered fifteen (15) days prior to the discount date. Discount will not be allowed

when arrears are due.

PEABODY MUNICIPAL LIGHT PLANT Commercial Lighting Service Q Rate Page 2

Bills Due:

Bills are due when rendered and are considered to be in arrears if not completely paid within thirty (30) days

after the date billed

Purchased Power & Fuel Cost Adjustment:

Energy charges shall be adjusted as provided in the separately filed rate titled: Purchased Power and Fuel Cost Adjustment. The Prompt Payment Discount shall not be applicable to this adjustment.

Service Interruptions:

Service hereunder is not intended for seasonal or periodically interrupted use. If service is temporarily disconnected at Customer's request or for the non-payment of arrears, Customer will be charged disconnection and reconnection fees as established in the Rules and Regulations of the Peabody Municipal Light Plant. Permanent disconnection may be requested by Customer with six months notice.

Term of Contract:

Contract for service hereunder shall be for a period of

not less than one (1) year.

General Terms and

Conditions:

All the Rules and Regulations of the Peabody Municipal Light Plant shall be applicable to service

hereunder.

Effective:

May 1, 2010 Billing.

Date Issued:

April 21, 2010.

FILED BY:

M.D.P.U. #177 Cancels M.D.T.E. #164

PEABODY MUNICIPAL LIGHT PLANT Residential Service

Designation:

R

Applicable In:

Peabody and South Lynnfield

Available To:

Service hereunder is available for any residential purpose in single private dwellings or apartments. This rate is not applicable to any residential service which is also used for commercial purposes.

Rate: (Monthly)

\$0.1660 per KWH for first 100 KWH per month. \$0.1451 per KWH for all excess KWH per month.

Minimum Rate:

\$6.00 per month.

Prompt Payment

Discount:

Twenty percent (20%) discount will be allowed on the above rates, if payment is received within fifteen (15) days after the bill is rendered. The bill is considered as being rendered fifteen (15) days prior to the discount date. Discount will not be allowed when arrears are due.

Bills Due:

Bills are due when rendered and considered to be in arrears if not completely paid within thirty (30) days after the date billed.

Purchased Power and Fuel Cost Adjustment:

Energy charges shall be adjusted as provided in the

separately filed rate titled:

Purchased Power and Fuel Cost Adjustment. The Prompt Payment Discount shall not be

applicable to this Adjustment.

Service Interruptions:

Service hereunder is not intended for seasonal or

periodically interrupted use. If service is

temporarily disconnected at Customer's request or for the non-payment of arrears, Customer will be charged disconnection and reconnection fees as established in the Rules and Regulations of the

Peabody Municipal Light Plant.

Term of Contract:

Contract for service hereunder shall be for a period

of not less than one (1) year.

General Terms and

Conditions:

All the Rules and Regulations of the Peabody

Municipal Light Plant shall be applicable to service

hereunder.

Effective:

May 1, 2010 Billing.

Date Issued:

April 21, 2010.

FILED BY:

Customer Account Sub-Classes:

M.D.P.U. #178 Cancels M.D.T.E. #165

Peabody Municipal Light Plant Optional Seasonal Time-of-Use Service

Designation:

T

Applicable In:

Peabody and South Lynnfield

Available To:

Service hereunder is available for any commercial purpose requiring three phase power for lighting, power and general use, and where all service is taken through one meter.

For recordkeeping purposes, the customer accounts served hereunder are divided into four (4) sub-classes

as follows:

T-1 With secondary metering and with transformer(s) furnished by PMLP

T-2 With primary metering and with transformer(s) furnished by PMLP

T-3 With secondary metering and with transformer(s) furnished by customer

T-4 With primary metering and with transformer(s) furnished by customer

Time Definitions:

The rate applicable under this service is dependent upon the time-of-day that the service is taken:

Time-of-Day - For purposes of this rate, the following

are the two (2) defined time-of-day periods:

On-Peak - From 8:00 A.M. thru 8:00 P.M. EST

(9:00 A.M. thru 9:00 P.M. EDT)

Monday thru Friday

Off-Peak - All other hours

Peabody Municipal Light Plant Optional Seasonal Time-of-Use Service T Rate Page 2

Rate (Monthly):

Demand Charge:

Time-of-Day

Each KW up to 800KW/mo. Each KW over 800KW/mo.

On-Peak \$13.74/KW Off-Peak \$0/KW

\$16.00/KW

\$0/KW

Energy Charge:

Time-of-Day

On-Peak

Off-Peak

\$0.1192/kWh

\$0.0861/kWh

Minimum Charge:

Minimum charge shall be \$28.00 per month.

Installation Charge:

A one time charge of \$300 will be assessed to any

eligible customer electing this rate.

Transformer Ownership Allowance:

Customers requiring nominal transformer capacities of 500 KVA or more will be required to furnish their own transforming and protective equipment, including mats and/or vaults, primary and secondary cables, conduits, etc., which must comply with the specifications of the PMLP. The following credit will apply to the on-peak demand charge when the above is complied with:

\$0.30 per KW of on-peak demand per month.

Primary Metering Allowance:

The PMLP may at its option meter at the customer's utilization voltage or on the high voltage side of the transformers through which service is furnished. In the latter case, or if the customer utilization voltage requires no transformation, a credit of 1.0 percent will be allowed on the demand and energy charges net of transformer ownership allowance; but in no case will such credit be allowed if the metering voltage is less than 2400 volts.

Prompt Payment Discount:

Twenty percent (20%) discount will be allowed on the above rate net of transformer ownership and primary metering credits if payment is received within fifteen (15) days after the bill is rendered. The bill is considered as being rendered fifteen (15) days prior to the discount Date. Discount will not be allowed when arrears are due.

Peabody Municipal Light Plant Optional Seasonal Time-of-Use Service T Rate Page 3

Bills Due:

Bills are due when rendered and are considered to be in arrears if not completely paid within thirty (30) days after the date billed.

Demand Definitions:

On-Peak Demand - highest integrated fifteen (15) minute demand measured during the on-peak time period.

Off-Peak Demand - highest integrated fifteen (15) minute demand measured during the off-peak time period.

Billing Value:

Power Factor:

The monthly on-peak demand billing value shall be the highest measured on-peak demand during the month.

Customer is required to maintain at least 95% power factor; if the customer fails to maintain at least 95% power factor, the customer will be required to install corrective measures within three (3) months after notification or be billed on a KVA demand basis.

Service Interruptions:

Service hereunder is not intended for partial year usage or periodically interrupted use. If service is temporarily disconnected at Customer's request, or for the non-payment of arrears, Customer will be charged disconnection and reconnection fees established in the Rules and Regulations of the Peabody Municipal Light Plant. Permanent disconnection may be requested by Customer with six months notice.

Term of Contract:

Contract for service hereunder shall be for a period of not less than one (1) year.

Purchased Power and Fuel Cost Adjustment:

Energy charges shall be adjusted as provided in filed rate titled: Purchased Power and Fuel Cost Adjustment for the F, P and T Rate Customers. The Prompt Payment Discount shall not be applicable to this adjustment.

Peabody Municipal Light Plant Optional Seasonal Time-of-Use Service T Rate Page 4

General Terms and

Conditions:

All the Rules and Regulations of the Peabody

Municipal Light Plant shall be applicable to service

hereunder.

Effective:

May 1, 2010 Billing

Date Issued:

April 21, 2010.

FILED BY:

M.D.P.U. #179 Cancels M.D.T.E. #166

PEABODY MUNICIPAL LIGHT PLANT Traffic Signal and Sign Service

DESIGNATION:

U

APPLICABLE IN:

PEABODY AND SOUTH LYNNFIELD

Available to:

Service hereunder is available for traffic control lights, school zone signs, traffic warning signals, fire alarm lamps, unmetered signs, etc. when operated continuously, or on a regular established timing

sequence.

Rate Conditions:

Rate is based on 8760 hours per year use, (i.e.) 100% load factor, and the actual connected load, in watts at each service connection point. Connected loads shall be specified by customer and verified by PMLP engineer. For billing purposes, an equivalent connected load will be calculated by PMLP, to adjust for load factors less than 100%.

Any changes in connected load, timing sequence, or other factors affecting power consumption shall be reported promptly to the PMLP.

This rate is non-metered. For services where the load, load factor, or timing sequences are irregular, manually controlled, or uncertain, or where preferred by the customer; regular metered service will be supplied under rate Q.

This rate is for power service only, excluding fixture installation, maintenance, and lamp replacement.

Rate (Monthly):

Based on the equivalent connected load at each service connection:

Monthly Rate:

\$0.1156 per watt per month for the first 1000 watts of equivalent connected load.

\$0.1008 per watt per month for all excess watts of equivalent connected load.

Monthly Standard KWH:

0.73 KWH per month for each watt of equivalent connected load.

The minimum load factor (percent of time energized) Minimum Load Factor:

which will be applied to any service connection point is

thirty percent (30%).

The minimum rate hereunder for any single service Minimum Rate:

connection point (other than fire alarm lamps) is \$7.00 per month plus pole charges, if any. The minimum rate hereunder for each fire alarm lamp is \$3.50 per month

plus pole charges, if any.

Twenty percent (20%) discount will be allowed on the Prompt Payment

above rates, if payment is received within fifteen (15) Discount: days after the bill is rendered. The bill is considered as being rendered fifteen (15) days prior to the discount

date. Discount will not be allowed when arrears are due.

Bills are due when rendered and are considered to be in Bills Due:

arrears if not completely paid within thirty (30) days after

the date billed.

Energy charges shall be adjusted as provided in the Purchased Power & Fuel Cost Adjustment:

separately filed rate titled: Purchased Power and Fuel Cost Adjustment. The Prompt Payment Discount shall

not be applicable to this Adjustment.

All the Rules and Regulations of the Peabody Municipal General Terms & Conditions:

Light Plant shall be applicable to service hereunder.

PEABODY MUNICIPAL LIGHT PLANT
Traffic Signal and Sign Service
U Rate
Page 3

Service Interruptions: Service hereunder is not intended for seasonal or,

periodically interrupted use. If service is temporarily disconnected at Customer's request or for the non-payment of arrears, Customer will be charged disconnection and

reconnection fees as established in the Rules and Regulations of the Peabody Municipal Light Plant.

Effective: May 1, 2010 Billing.

Date Issued: April 21, 2010.

FILED BY:

M.D.P.U. #180 Cancels M.D.T.E. #167

PEABODY MUNICIPAL LIGHT PLANT ENERGY WHEELING SERVICE

Designation:

W

Applicability:

This Rate is applicable to any customer using PMLP facilities for the purpose of wheeling (carrying) energy either out of or through PMLP service territory.

Subclasses:

Under this rate there are four subclasses of service available. The applicable rate is dependent upon the point of interconnection:

- 1) Rate W1
 Connection to PMLP 115/23KV substation
- 2) Rate W2
 Connection to PMLP 23KV subtransmission system
- 3) Rate W3
 Connection to PMLP 23KV distribution system
- 4) Rate W4
 Connection to PMLP 4KV distribution system

Rate (Monthly):

The charge per kilowatt under this rate is:

Rate W1 - \$ 0.70/KW-Mo Rate W2 - \$ 1.23/KW-Mo Rate W3 - \$ 2.87/KW-Mo Rate W4 - \$ 6.40/KW-Mo

Minimum Rate:

Minimum rate shall be \$350 per month.

Billing:

PMLP will render a bill for charges incurred under this rate on a monthly basis. The amount of the bill will be equal to the appropriate above stated rate times the billable kilowatts of wheeled capacity irrespective of whether or not any energy was actually transported by PMLP.

Prompt Payment Discount:

Twenty percent (20%) discount will be allowed on the above rate if payment is received within fifteen (15) days after the bill is rendered. The bill is considered as being rendered fifteen (15) days prior to the discount date. Discount will not be allowed when arrears are due.

Bills Due:

Bills are due when rendered and are considered to be in arrears of not completely paid within thirty (30) days after the date billed.

PMLP Wheeling Service Availability:

PMLP shall determine the following:

- 1. The exact location of the point of interconnection between the customer's facilities and PMLP facilities.
- 2. A facilities charge based on the new and/or upgraded facilities required to wheel the energy requested by the customer.
 - PMLP will own, operate and maintain these new and/or upgraded electrical facilities.
- The exact location(s) of the interface of PMLP electrical facilities and transmission system.
- 4. The date for commencement of the requested wheeling service.

Service Continuity:

PMLP will endeavor to supply a continuous wheeling capability but shall be held harmless and not in default if PMLP is unable to wheel energy.

Wheeled Capacity:

The wheeled capacity (Kilowatts) shall be the highest sixty (60) minute integrated measured capacity sent into PMLP's system as recorded on a proper instrument located at the customer's premises during the month but not less than 80% of the highest wheeled capacity during the preceding eleven (11) months.

Losses:

Losses incurred by PMLP as a result of the wheeling of energy for the customer is to be borne by the customer. The losses shall be based on the calculation resulting from multiplying the loss % factor from the following table by the KWH meter readings.

Rate	Loss % Factor
W1	1%
W2	2.5%
W3	3%
W4	4.5%

Metering:

PMLP reserves the right to inspect and test the customer's metering equipment, logs and records at any time that the wheeling service is in effect. The customer is required to submit a test report showing the accuracy of all metering to PMLP on a semi-annual basis.

General Terms & Conditions:

All the rules and regulations of the Peabody Municipal Light Plant shall be applicable to service hereunder.

Effective:

May 1, 2010 Billing

Date Issued:

April 21, 2010

FILED BY:

M.D.P.U. #181 Cancels M.D.T.E.. #168

PEABODY MUNICIPAL LIGHT PLANT Purchased Power and Fuel Cost Adjustment For A, E, K, M, Q, R, & U Rate Customers

APPLICATION:

This adjustment applies to all sales of electrical energy to ultimate users under the A, E, K, M, Q, R, and U rates, and modified energy charges provided therein.

ADJUSTMENT:

When the average cost of power supply and fuel, as defined herein, is more or less than a standard rate base of 94.48 mils (\$0.09448) per kilowatt hour, then the energy charges per kilowatt hour, to all customers shall be increased or decreased respectively by the amount the actual cost is more or less than the standard rate base.

ADJUSTMENT TEST PERIODS:

The power supply and fuel costs shall be calculated in December and June of each year for a six month period. Based on the average cost calculated for each six month calculation period (Dec-May and June-Nov), the adjustment shall apply for the six month billing period (Jan-June and July-Dec) immediately following the calculation month, specifically applied to customer bills calculated in each month of the appropriate six month billing period.

Midway through each six month calculation period adjustments, if required, shall be made to the average cost calculated for the remaining three months of said billing period in order to correct for the difference between actual and estimated costs for the first three months of said calculation period as well as correcting for calculations involving the last three months of said calculation period.

POWER SUPPLY AND FUEL COST:

The average power supply and fuel cost shall be calculated as follows:

- a. The cost shall be a quotient of which the dividend shall be the sum of all money paid, net, for all sources of power supply plus the actual cost of fuel consumed in Peabody Municipal Light Plant's generating facilities; and,
- b. Of which the divisor shall be the sum of all energy sold to the consumer in kilowatt hours, during the period in which the power was purchased or generated by the Peabody Municipal Light Plant.

c. Both the amounts of Money and energy shall be the actual amounts applicable to the said period, so far as can be reasonably determined. The average cost shall be calculated to the nearest 100th mils (\$0.00001), and the adjustment shall be the excess or deficiency, to the nearest one hundredths mill, above or below the standard rate base.

DISCOUNT NOT APPLICABLE:

The Prompt Payment Discount Clause shall not be applicable to the Purchased Power and Fuel Cost Adjustment.

EFFECTIVE:

May 1, 2010 Billing.

DATE ISSUED:

April 21, 2010

FILED BY:

M.D.P.U. #182 Cancels M.D.T.E.. #169

PEABODY MUNICIPAL LIGHT PLANT Purchased Power and Fuel Cost Adjustment For F, P, & T Rate Customers

APPLICATION:

This adjustment applies to all sales of electrical energy to ultimate users under the F, P, and T rates.

ADJUSTMENT:

When the average cost of power supply and fuel, as defined herein, is more or less than a standard rate base of 64.48 mils (\$0.06448) per kilowatt hour, then the energy charges per kilowatt hour, to all F, P, and T rate customers shall be increased or decreased respectively by the amount the actual cost is more or less than the standard rate base.

ADJUSTMENT TEST PERIODS:

The power supply and fuel costs shall be calculated in December and June of each year for a six month period. Based on the average cost calculated for each six month calculation period (Dec-May and June-Nov), the adjustment shall apply for the six month billing period (Jan-June and July-Dec) immediately following the calculation month, specifically applied to customer bills calculated in each month of the appropriate six month billing period.

Midway through each six month calculation period adjustments, if required, shall be made to the average cost calculated for the remaining three months of said billing period in order to correct for the difference between actual and estimated costs for the first three months of said calculation period as well as correcting for calculations involving the last three months of said calculation period.

TOTAL POWER SUPPLY AND FUEL COST:

The total power supply and fuel cost to be recovered in the F, P, and T rate consumers bills shall be equal to:

The product of (the KWH sold to the F, P, and T rate consumers divided by the total KWH sold to all consumers) times the total power supply costs;

Where:

The KWH sold to the F, P, and T rate consumers shall be the energy in kilowatt hours sold to the F, P, and T rate consumers during the period in which the power was purchased or generated by the Peabody Municipal Light Plant; and,

The total KWH sold to all consumers shall be the total energy in kilowatt hours sold to all consumers during the period in which the power was purchased or generated by the Peabody Municipal Light Plant; and,

The total power supply costs shall be the sum of money paid, net, for sources of power plus the actual cost of fuel consumed in Peabody Municipal Light Plant's generating facilities.

DEMAND PORTION OF POWER SUPPLY AND FUEL COST:

The power supply and fuel cost to be recovered in the demand portion of F, P, and T rate consumers bills shall be equal to:

The total number of kilowatts billed to F, P, and T rate consumers during the period in which the power was purchased or generated by the Peabody Municipal Light Plant times \$8.63.

ENERGY PORTION OF POWER SUPPLY AND FUEL COST

The power supply and fuel cost to be recovered in the energy portion of F, P, and T rate consumers bills shall be equal to:

The difference between the total power supply and fuel cost recovered in the F, P, and T rate as described above, and the power supply and fuel cost recovered in the demand portion of the F, P, and T rates as described above.

AVERAGE POWER SUPPLY AND FUEL COST

The average power supply and fuel cost shall be calculated as follows:

The energy portion of the power supply and fuel cost as described above divided by the sum of all energy sold to the F, P, and T rate consumers in kilowatt hours, during the period in which the power was purchased or generated by the Peabody Municipal Light Plant.

The average cost shall be calculated to the nearest 100th mill (\$0.00001), and the adjustment shall be the excess or deficiency, to the nearest one hundredth mill, above or below the standard rate base.

Purchased Power and Fuel Cost Adjustment For F, P, & T Rate Customers PP&FCA – FP&T Page 3

DISCOUNT NOT APPLICABLE:

The Prompt Payment Discount Clause shall not be applicable to the Purchased Power and Fuel Cost Adjustment.

EFFECTIVE:

May 1, 2010 BILLING.

DATE ISSUED:

April 21, 2010.

FILED BY:

THIS RETURN IS SIGNED U	NDER THE PENALTIES OF PERJURY			
MAYOR .	OA.			
MANAGER ELECTRIC LIGHT	Slen De-			
COMMISSIONERS				
	OUTSONE THE COMMONWEALTH	-		
SIGNATURES OF ABOVE PA MASSACHUSETTS MUST	ARTIES AFFIXED OUTSIDE THE COMMONWEALTH T BE PROPERLY SWORN TO			
		•		
	DATE			
Then personally appeared				
			9	
and severally made oath to the truth of	the foregoing statement by them subscribed according to their best knowledge			
and belief.				
	·			
	Notary Public			
		-		
		Mudan Ma		•

.

.